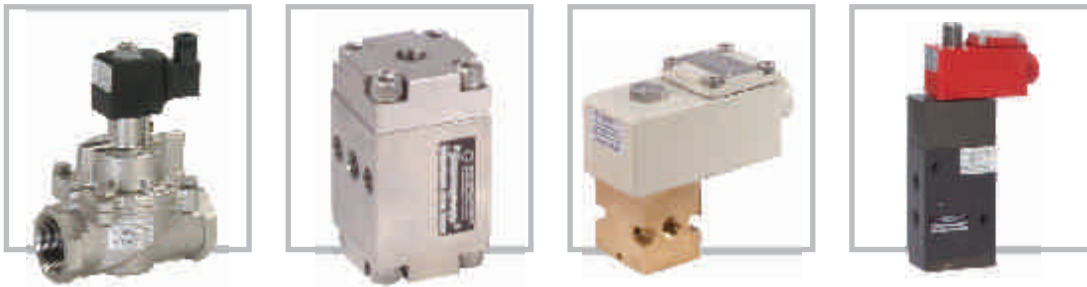


# E-7.2



# INDEX

CHAPTER	CONTENTS	PRINTED PAGE NUMBER	PDF PAGE NUMBER
1	<b>COMPANY PROFILE</b>	4-5	4-5
2	<b>INFRASTRUCTURE</b>	6-8	6-8
3	<b>DESIGN FEATURES</b>	9-18	9-18
	SOLENOID	9-13	9-13
	2/2 DIRECT ACTING NC SOLENOID VALVE	13	13
	3/2 DIRECT ACTING SOLENOID VALVE, VALVE WITH ALL PORTS IN BODY	14	14
	3/2 DIRECT ACTING HIGH ORIFICE, HIGH PRESSURE SOLENOID VALVE	15	15
	2/2 HYTREL DIAPHRAGM, POPPET DESIGN SOLENOID VALVE	16	16
	3/2, 5/2 PILOT OPERATED SOLENOID VALVE	17	17
	5/2 PILOT OPERATED INLINE POPPET SOLENOID VALVE	18	18
4	TERMINOLOGY, ISO SYMBOL, ORDERING OPTION, CODE, ORDERING EXAMPLE, GUIDELINES TO USE CATALOGUE, PRODUCT GENERAL FEATURES	19-30	19-30
5	<b>2 PORT SOLENOID VALVE</b>	71-114	31-76
	2/2 DIRECT ACTING NORMALLY CLOSED, OPEN SOLENOID VALVE	73-82	33-43
	2/2 DIRECT ACTING NC/ NO (ALL PORTS IN BODY) SOLENOID VALVE	83-84	44-45
	2/2 DIAPHRAGM OPERATED NC/ NO SOLENOID VALVE	85-96	46-58
	2/2 POPPET OPERATED NC/ NO SOLENOID VALVE	97-100	59-62
	2/2 ISOLATED PISTON EXTERNAL AIR OPERATED NC/ NO SOLENOID VALVE	101-102	63-64
	2/2 ISOLATED PISTON EXTERNAL AIR OPERATED BI DIRECTIONAL SOLENOID VALVE	103-104	65-66
	2/2 AIR OPERATED NC/ NO VALVE	105-108	67-70
	2/2 HIGH PRESSURE DIRECT ACTING VALVE	109-114	71-76
6	<b>3 PORT SOLENOID VALVE</b>	115-152	77-118
	3/2 DIRECT ACTING NC/ NO/ UNIVERSAL SOLENOID VALVE	117-126	79-89
	3/2 DIRECT ACTING NC/ NO/ UNIVERSAL SOLENOID VALVE (ALL PORTS IN BODY)	127-128	90-91
	3/2 DIRECT ACTING HIGH ORIFICE UNIVERSAL SOLENOID VALVE	129-134	92-98
	3/2 INTERNAL PILOT OPERATED NC/ NO SOLENOID VALVE	135-138	99-104
	3/2 INTERNAL/ EXTERNAL PILOT OPERATED UNIVERSAL SOLENOID VALVE	139-144	105-110
	3/2 AIR OPERATED VALVE	145-146	111-112
	3/2 NC/ NO HIGH ORIFICE VALVE	147-148	113-114
	3/2 NC/ NO HIGH PRESSURE VALVE	149-152	115-118
7	<b>5 PORT SOLENOID VALVE</b>	153-181	119-150
	5/2 SINGLE/ DOUBLE SOLENOID VALVE	155-162	121-130
	5/2 SINGLE/ DOUBLE SOLENOID INLINE POPPET VALVE	163-166	131-135
	5/2 AIR OPERATED, AIR RETURN VALVE	167-170	136-139
	5/2 HIGH ORIFICE SOLENOID VALVE	171-172	140-141
	5/2 HIGH PRESSURE SOLENOID VALVE	173-176	142-145
	5/3 CENTER OFF/ PRESSURIZED/ EXHAUST SOLENOID VALVE	177-181	146-150
8	<b>SUB BASE MOUNTED SOLENOID VALVE</b>	183-212	151-181
	2/2 DIRECT ACTING NC/ NO SOLENOID VALVE	185-188	153-156
	3/2 DIRECT ACTING NC/ NO/ UNIVERSAL SOLENOID VALVE	189-194	157-163
	3/2 INTERNAL PILOT OPERATED NC/ NO SOLENOID VALVE	195-196	164-165
	5/2 SINGLE/ DOUBLE SOLENOID VALVE	197-202	166-171
	3/2, 5/2 AIR OPERATED VALVE	203-208	172-177
	MANIFOLD	209-212	178-181

# INDEX

CHAPTER	CONTENTS	PRINTED PAGE NUMBER	PDF PAGE NUMBER
<b>9</b>	<b>ENGINEERED VALVE</b>	213-284	182-252
	VALVE WITH INTRINSICALLY SAFE SOLENOID	214-227	183-196
	MANUAL RESET SOLENOID VALVE	228-232	197-201
	TAMPER PROOF MANUAL RESET SOLENOID VALVE	233-235	202-204
	MANUAL RESET VALVE WITH INTRINSICALLY SAFE SOLENOID	236-238	205-207
	MANUAL RESET OFF SOLENOID VALVE	239-242	208-211
	VALVE WITH LOW POWER SOLENOID	243-247	212-216
	VALVE WITH LATCH SOLENOID	248-252	217-221
REDUNDANT SOLENOID	253-254	222-223	
<b>10</b>	<b>CUSTOMIZED PRODUCT</b>	285-390	353-258
	VALVE FOR PETROL, LPG, CNG, WATER DISPENSING	286-287	254-255
	VALVE FOR TERMINAL GANTARY AUTOMATION	288-291	256-259
	VALVE FOR SUGAR PLANT	292-293	260-261
	VALVE FOR CEMENT PLANT AIR BLASTER	294-295	262-263
	VALVE FOR TYRE INFLATOR	296-297	264-265
	VALVE FOR CARBONATED WATER	298	266
	FAST ACTING VALVE	299	267
	VALVE FOR STEAM, HOT WATER	300-301	268-269
	VALVE FOR COMPRESSOR UNLOADING	302-303	270-271
	VALVE WITH TIMER FOR DRAIN	304	272
	NAMUR VALVE	305-340	273-307
	BAG FILTER/ DUST COLLECTOR/ PULSE JET VALVE	341-377	308-343
GAS OVER OIL CONTROL CABINET AND VALVE	378-390	344-356	
<b>11</b>	<b>ENGINEERING SECTION</b>	391-435	357-439
	WORKING PRINCIPLE	391-397	357-363
	DEFINITION IDENTIFICATION AND MARKING DETAILS	398-401	364-367
	FLUID COMPATIBILITY CHART	402-403	368-369
	INSTALLATION INSTRUCTION, PED. ATEX, GOST, APPROVALS	404-411	370-377
	FLOW CHART CONVERSION	412-415	378-381
SELECTION CRITERIA, BODY MATERIAL, SEAL, ORIFICE, MANUAL OVERRIDE SOLENOID	416-435	382-439	
<b>12</b>	<b>SPECIAL VALVE</b>	436-440	440-444
<b>13</b>	<b>OTHER CATALOGUES</b>	441	445
<b>14</b>	<b>DATA REQUIRED FOR ORDERING VALVE</b>	442-443	446-447

## COMPANY PROFILE

ROTEX group was founded in year 1967 by chairman Mr. Jitendra Shah, starting with manufacturing and sale of textile machines and special purpose machines for construction, metal and environmental sectors

The vision behind the foundation of the company was to create an enterprise thriving on advanced technology, agility and continuous growth. The same is reflected in the group's vision and mission, and most importantly "Trust in people's abilities"

### VISION:

**To achieve excellence at all cost and improve upon it in every thought and action.**

### MISSION:

**To reach a leadership position in industry through qualitative excellence  
And  
offering ideal Techno-economical solution to the customer.**

Retain leadership through continual upgradation of technologies, capabilities and enhancement of product range in sync with emerging market trends

The philosophy has driven the company today into the world of controls and automation with solutions in fluid control valve automation and pneumatics. The company serves both process automation and industrial automation from its manufacturing facilities located in western India

"Rotex Automation Limited" is a part of the ROTEX group, engaged in Design, Development and Manufacturing of products for Fluid control like Solenoid valves, Pneumatic valves, Pneumatic Control Panels and other related solutions

ROTEX have manufacturing facilities located at Vadodara and Vithal Udyognagar

The important Milestones in the company are:

- 1967 Inception of ROTEX Dombivli
- 1976 Commenced with Manufacture of solenoid valves at Dombivli
- 1983 Manufacture of Solenoid valves shifted to Vadodara
- 1988 Started manufacturing at Vithal Udyognagar
- 2000 Certified for ISO 9001
- 2003 ATEX approval for Explosion Proof (Ex d) solenoid valve
- 2006 ATEX approval for Intrinsically safe (Ex ia) solenoid valve
- 2007 Solenoid valve program certified for PED.
- 2008 ATEX approval for moulded type (Ex m) solenoid valve
- 2008 INMETRO (Brazil) approval
- 2010 GOST (Russia) approval

## MAJOR INDUSTRIES SERVED

- Automobile • Cement • Chemical • Dairy • Electronics • Engineering • Fertilizer • Food Processing • Glass Industry
- Hydro - Carbon ( Oil and Gas) • Metallurgical Manufacturing • Medical Equipment • Material Handling • Machine Tools • Navy
- Nuclear Power Plant • Oil and Gas • Off Shore • Paper • Petrochemical • Pharmaceutical • Printing and Packaging • Railway
- Refinery • Sugar • Steel Plant • Textile • Thermal Power Plant • Water Treatment

**COMPANY PROFILE**

**CAPABILITY**

1



ROTEX is a leading manufacturer of solenoid Valves and air operated valves with ability to design and develop customize solutions for given applications.

- Port : 2, 3, 4 and 5
- Solenoid Enclosure : Weather Proof and Explosion Proof
- Body material : Aluminium, Brass and Stainless Steel
- Orifice : up to 80 mm,
- Pressure : Vacuum to 400 bar

## INFRASTRUCTURE



**Manufacturing facility at Unit I Vadodara**

Around 20,000 sq. meter area, fully equipped with latest manufacturing facility, and R and D center



**Design office**

Team of engineers working on solid work platform, carrying out prototyping and validation for new product development and design modification



**Machine shop at Unit I**

Houses advanced CNC machines, SPM's and other supporting machines



**Machine shop at Unit II**

Following world renowned management practical like 5S KAIZEN and LEAN



**Testing Equipment - Optical Measurement**

Specialized testing equipment for checking seals, gaskets, surface finish, spring loads etc.



**Testing Equipment - Surface Finish**

**INFRASTRUCTURE**



**Solenoid Production**

**Solenoid Encapsulation**

**Surge Test**

Complete in house facility for solenoid manufacturing using CNC winding machines and fully automatic machine for epoxy mixing and dispensing under vacuum. All Solenoids are subject to surge test, dielectric test, insulation resistance and resistance test, to detect any flaw in the solenoid



**Assembly Line**

Dust free assembly lines with fully automatized testing



**Automatic Computerized Testing**

PLC based testing rigs, transfers each reading of the valve to computer server. Thus offering complete traceability for each valve



**Product Display**

Product Display area



**Training**

Well equipped conference room for routine employee, customer training

**INFRASTRUCTURE**



**Endurance Test**

Life cycle monitoring room having a PLC with test operation with feed back, checking up to 100 million cycles



**Environmental Test**

Thermal aging and dry heat test from -70 °C to 250 °C

**Flow Test**

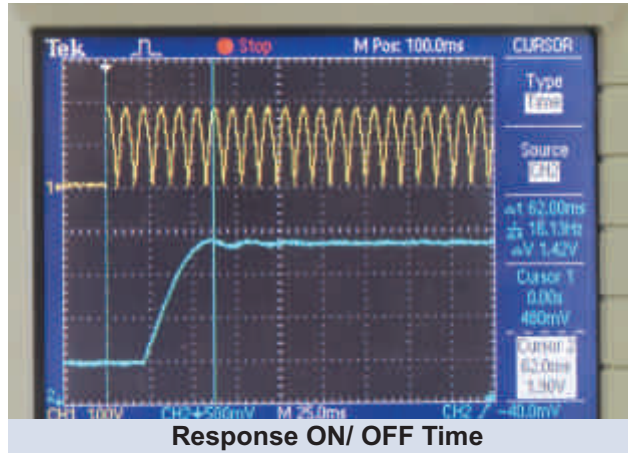
Flow testing Equipment to measure flow factor up to 3" valve size

2



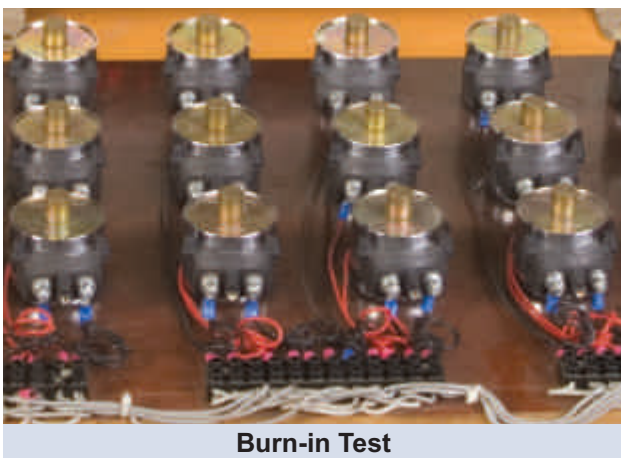
**Helium Leak Test**

In house facility to perform seat and body Helium leak test under vacuum with full pressure drop. Capable of measuring leak up to  $1 \times 10^{-10}$  cc/ sec of Helium



**Response ON/ OFF Time**

Measuring pressure curve for ON/ OFF response time



**Burn-in Test**

Healthiness of the solenoid is checked by keeping solenoid continuously energized, providing 30% high power for 168 hrs. change in resistance is measured



**Customized Testing Equipment**

Customized testing equipment developed for high-pressure testing of 80 NB valve up to 400 bar gas pressure

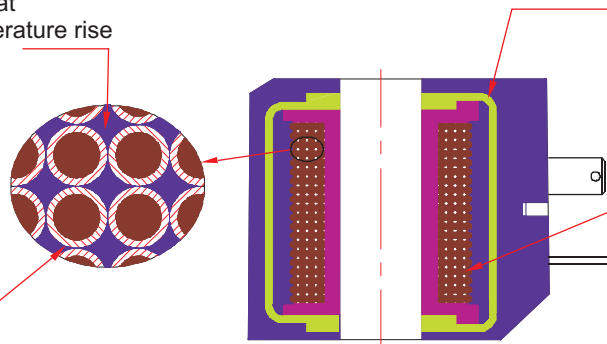


**DESIGN FEATURES**

**SOLENOID**

Void space between winding wire filled with Epoxy for better heat transfer, there by lower temperature rise

Appropriate selection of thickness and insulation of winding wire for long life



'O' Shape core for efficient magnetic linkage  
- Lower pulling force

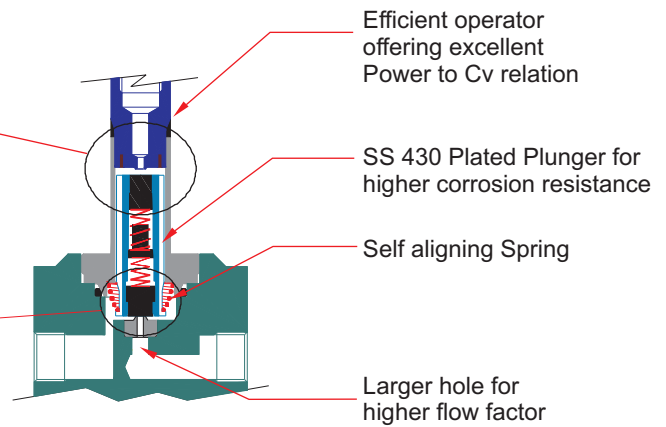
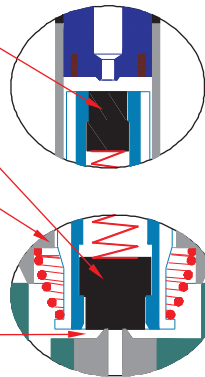
More winding for  
-Lower temperature rise  
-better insulation life

**OPERATOR**

Floating Seat for longer seal life

Non Sliding (Gap between Plunger and Core tube)

Profiled shaped Nozzle for Longer seat life



Efficient operator offering excellent Power to Cv relation

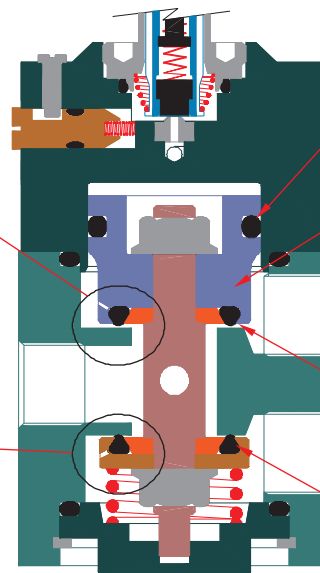
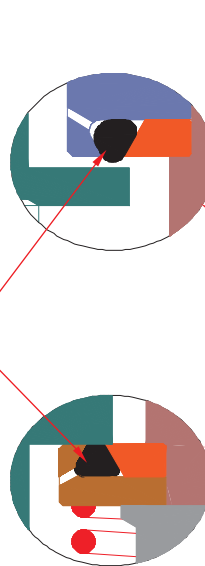
SS 430 Plated Plunger for higher corrosion resistance

Self aligning Spring

Larger hole for higher flow factor

**VALVE**

No stress on Seat Seal while seating



Seals do not cross holes while changing ports

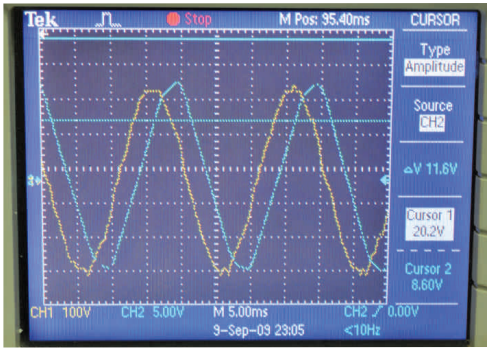
Well supported Poppet assembly

Quicker lower stroke for  
-Full opening  
-Faster operation  
-Large flow

Positive Sealing  
-Longer Life

## DESIGN FEATURES

### PRESSURE, POWER AND FLOW FACTOR



Many time higher power consumption (Watt) does not mean higher pulling force

Readings on the oscilloscope and comparative chart clearly indicate that in spite of higher power consumption some solenoid fail to achieve as much pulling force as ROTEX low Watt solenoid does

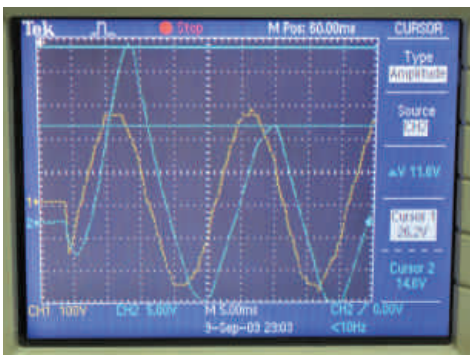
Higher Watt requirement indicates loss of magnetic flux in a solenoid rather than capturing and concentrating to the required point

ROTEX solenoid is designed to consume low Watt with higher pulling force and it ensures:

- Low temperature rise
- Long life for electrical contacts
- Less VA capacity of transformer
- Lower surge or back voltage

Manufacturer	Orifice(mm)	Flow factor.Cv	Pressure kg/cm <sup>2</sup>	Watt
ROTEX	1.2	0.049	0 - 20	6
X	1.2	0.042	0 - 6	6
Y	1.2	0.035	0 - 11	11
Z	1.2	0.049	0 - 20	20

### INRUSH



When the solenoid does not remain in energized or de-energized condition for a long time,

INRUSH is the factor for high temperature rise in the solenoid as compared to the continuously energized solenoid

When INRUSH is more then 1.5 times holding power, it is high enough to damage the insulation of the coil, though INRUSH is only for a few milliseconds

This happens due to the poor design of the solenoid valve that leads to complex ways of applying epoxy insulation to solenoid which hardly safeguards the coil

ROTEX attacks root of the problem

It's design guarantees low INRUSH i.e. INRUSH will never exceed 1.5 times holding power

So low temperature rise in the solenoid and no damage to the insulation

ROTEX Recommends Pilot Operated valve to avoid high INRUSH caused by larger stroke in Direct Acting Valve having large orifice

Life-time performance of the solenoid, irrespective of mounting on any type of ROTEX valve

## DESIGN FEATURES

### SURGE VOLTAGE



Built-in Surge Suppressor

When you switch OFF a solenoid, how much back voltage can it create and what damage can it do to your connected electronic equipment?

Just guess?

The back surge can be as high as 10,000 Volts, and it can blow up or malfunction all connected electronic equipments

And may damage the coil insulation

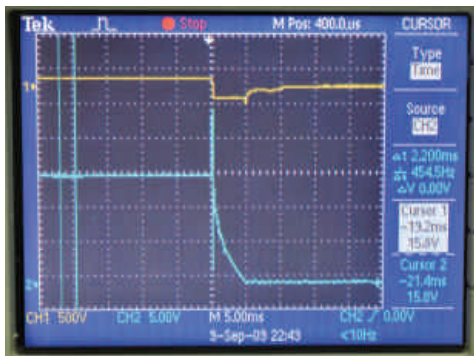
The solution lies right at the design level to provide surge suppressor

And ROTEX never fails on the safety solution in the design of a solenoid

With the inclusion of a surge suppressor in ROTEX solenoid, the back voltage is restricted to less than 500 Volts

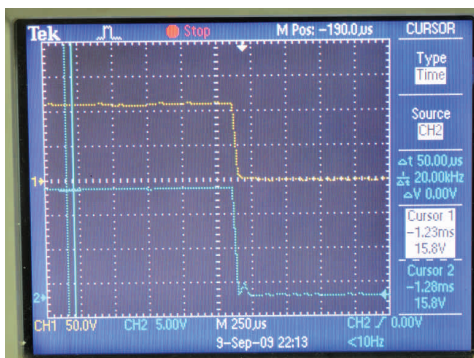
That is the reason why every ROTEX Solenoid above 10 Watt has a built-in surge suppressor

To minimize the explosion risk, all ROTEX flame/ explosion proof solenoid have built-in surge suppressor, irrespective of power consumption



Without Surge Suppressor  
220V DC 11 Watt Solenoid

Surge generated while switching OFF 220V DC 11 W solenoid without surge suppressor is 10350 V

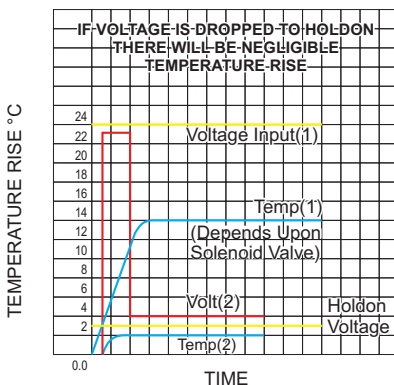
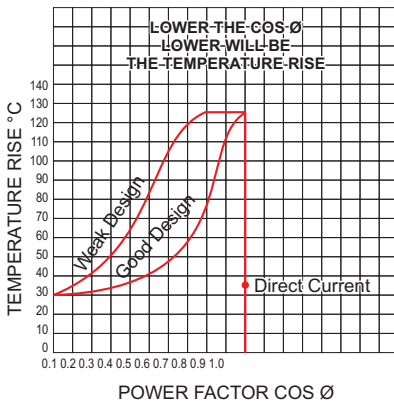
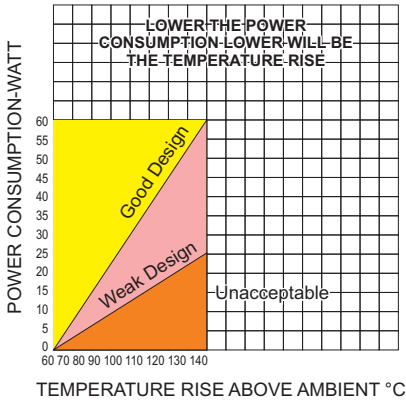


220V DC 11 W Solenoid  
With Inbuilt surge suppressor

Surge generated in 220V DC 11 W solenoid with inbuilt surge suppressor is 200 V

## DESIGN FEATURES

### TEMPREATURE RISE



For solenoid, rise in the temperature is not desirable

The temperature rise beyond limit can destroy the solenoid insulation

Weakness in the design of efficient solenoid, leads to higher Watt consumption and ineffective utilization of power

Both leads to rise in the temperature

Strength of ROTEX solenoid design is, lowest Watt consumption and maximum utilization of power by improved magnetic circuits

Now, that leads to the higher pulling force and holds plunger with minimum rise in the temperature

For the application of higher Orifice, to increase the safety of Solenoid, ROTEX recommends the pilot operated valve instead of high Watt direct acting valve

### HOW TO MEASURE TEMPERATURE RISE

Measure resistance of the coil  $R_a$  in Ohm

at Room temperature  $t_a$  in °C

Keep coil energized at 20% higher than rated voltage, till change in surface temperature of the solenoid housing is less than 1 °C per hour.

Now measure resistance of the coil  $R_t$  in Ohm.

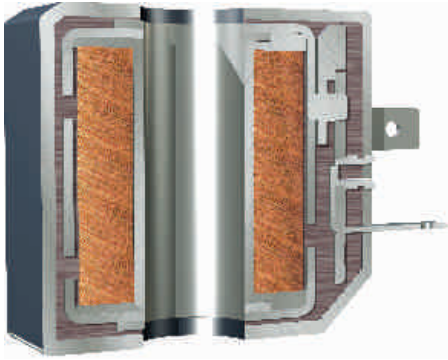
The temperature rise ( $\Delta t$ ) for copper wound solenoid can be calculated as under

$$\Delta t = \frac{(R_t / R_a) - 1}{0.00393}$$

Ideally maximum temperature rise of the continuously energized solenoid as measured by change in coil resistance method shall not exceed 70 °C

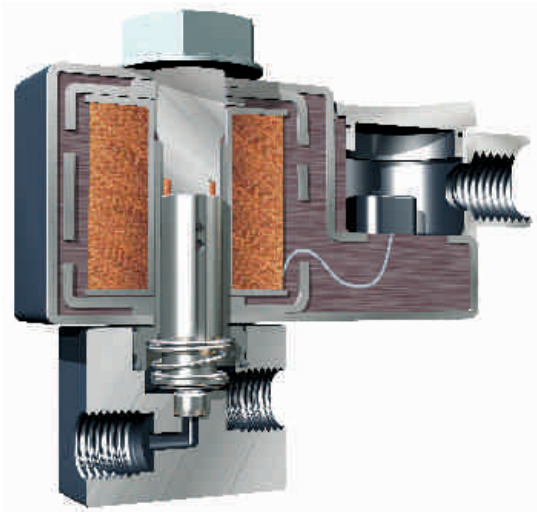
## DESIGN FEATURES

### SOLENOID



- Interchangeable among all Voltage, Current Variations of Explosion proof Ex d, Ex ia, Ex m and Weather Proof Enclosures
- Up to IP68 protection in various enclosure type available
- 'O' Shaped energizer for improving magnetic linkage
- More copper for reducing temperature rise of the solenoid
- Hermetically sealed wiring for better insulation
- Can handle wide voltage and current variation
- Can be rotated 360°

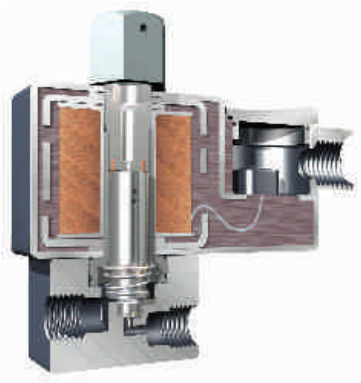
### 2 PORT NORMALLY CLOSED VALVE TYPE 20101



Valve Type	20101
Sealing	Positive Sealing
Vibration	Up to 9g
Construction	Positive Sealing, Direct Acting, Non sliding parts, provides higher flow rates, positive sealing against over pressure
Mounting	In any position
Flow	High flow rate due to clear flow path
Efficiency	Excellent Power to performance ratio
Unique	Wide range to suit variety of application
Speed	Up to 1000 cpm

## DESIGN FEATURES

### 3 PORT VALVE TYPE 30125



Valve Type	30125
Sealing	Positive Sealing
Vibration	Up to 9g
Construction	Positive Sealing, Direct Acting, Non sliding parts, provides higher flow rates, positive sealing against over pressure
Mounting	In any position
Flow	High flow rate due to clear flow path
Efficiency	Excellent Power to performance ratio
Unique	Wide range to suit variety of applications
Speed	Up to 1000 cpm

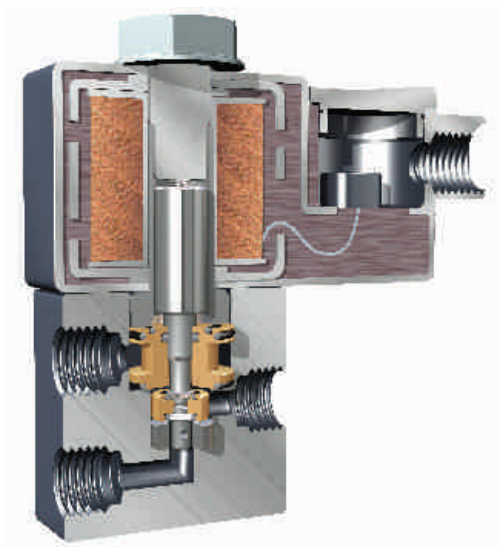
### 3 PORT VALVE HAVING ALL PORTS IN BODY TYPE 30170



Valve Type	30170
Sealing	Soft cushioned sealing for long life
Vibration	Up to 9g
Construction	Non sliding and non choking. Pusher pins in high grade polymer for long life and high reliability
Mounting	In any position
Flow	High flow rate due to clear flow path
Efficiency	Excellent Power to performance ratio
Unique	All ports in body for easy maintenance
Speed	Up to 600 cpm

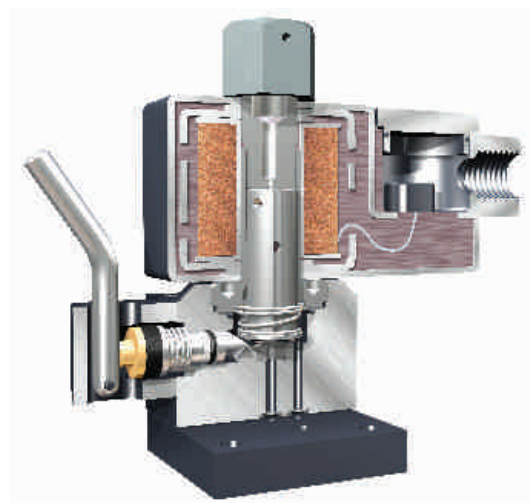
## DESIGN FEATURES

### 3 PORT HIGH ORIFICE DIRECT ACTING VALVE TYPE 30308



Valve Type	30308
Sealing	Positively energized soft cushioned sealing
Vibration	Up to 9g
Construction	Pressure balanced poppet type plunger, stem guided, burnished to minimize friction
Mounting	In any position
Flow	High flow rate due to clear flow path
Efficiency	Excellent Power to performance ratio
Unique	Universal usage due to Pressure balanced plunger design which also make these valves usable on bidirectional applications. All ports in body make it convenient for maintenance
Speed	Up to 800 cpm

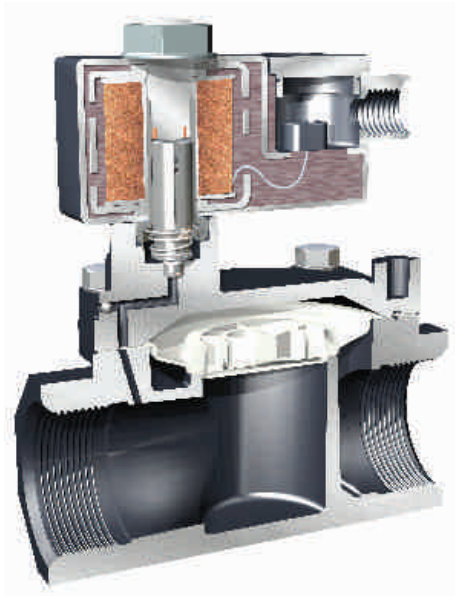
### 3 PORT HIGH PRESSURE VALVE TYPE 30150



Valve Type	30150V01
Sealing	Spring Resilient PTFE Sealing
Vibration	Up to 9g
Construction	Non Sliding, Non Chocking with hard seat for long life
Mounting	In any position
Flow	High flow rate due to clear flow path
Efficiency	Excellent Power to performance ratio
Unique	Operating pressure 0-150 bar with manual override option
Speed	Up to 300 cpm

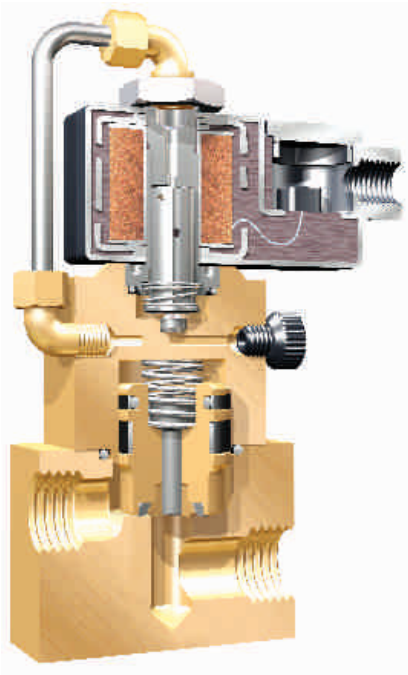
## DESIGN FEATURES

### 2/2 DIAPHRAGM OPERATED VALVE TYPE 24101



Valve Type	24101
Sealing	Soft, non impact seating for long life
Vibration	Up to 9g
Construction	Rolling diaphragm made from high grade polymer, spring less high flexing diaphragm, Wide temperature range
Mounting	In any position
Flow	High flow rate due to clear flow path
Efficiency	Excellent Power to performance ratio
Unique	Wide range to suit variety of applications
Speed	Up to 100 cpm

### 2/2 PISTON ACTUATED VALVE TYPE 21104

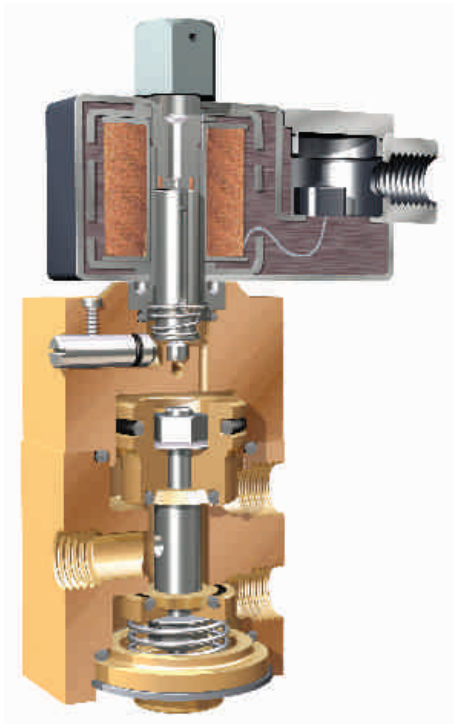


Valve Type	21104
Sealing	Positive, pressure assisted, soft cushioned
Vibration	Up to 9g
Construction	Heavy duty Poppet type, Non sliding parts, provides higher flow rates, positive sealing against over pressure
Mounting	In any position
Flow	High flow rate due to clear flow path
Efficiency	Excellent Power to performance ratio
Unique	Wide range to suit variety of applications
Speed	Up to 300 cpm



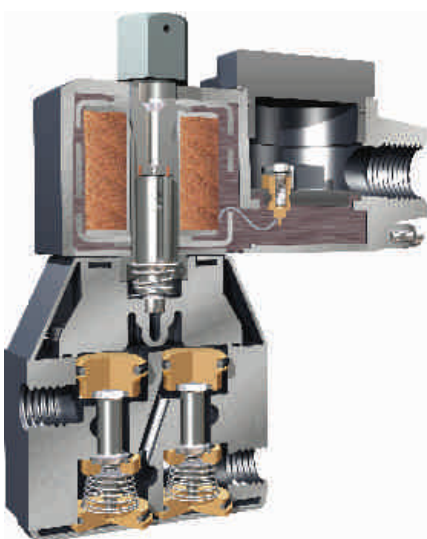
## DESIGN FEATURES

### 3/2 PILOT OPERATED VALVE TYPE 31119



Valve Type	31119
Sealing	Positively energized soft cushioned sealing
Vibration	Up to 9g
Construction	Heavy duty Poppet type, Non sliding due to unique floating seals and burnished internals, fully guided for highly reliable operation
Mounting	In any position
Flow	High flow rate due to clear flow path
Efficiency	Excellent Power to performance ratio
Unique	Wide range to suit variety of applications
Speed	Up to 600 cpm

### 5/2 POPPET TYPE SINGLE SOLENOID VALVE TYPE 51400

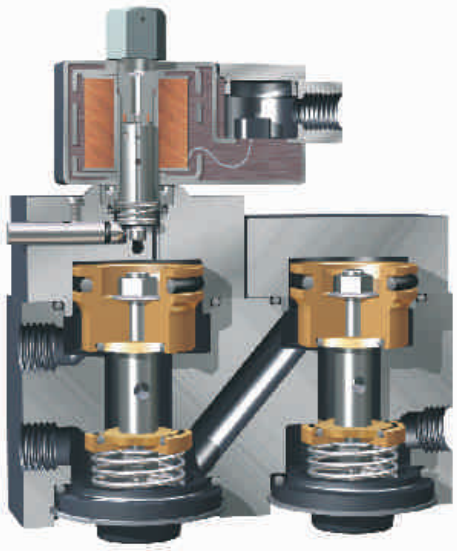


Valve Type	51400
Sealing	Positive, pressure assisted, soft cushioned
Vibration	Up to 9g
Construction	Heavy duty Poppet type, Non sliding due to unique floating seals and burnished internals, fully guided for highly reliable operation
Mounting	In any position
Flow	High flow rate due to clear flow path
Efficiency	Excellent Power to performance ratio
Unique	Heavy duty construction for aggressive environments
Speed	Up to 1000 cpm

3

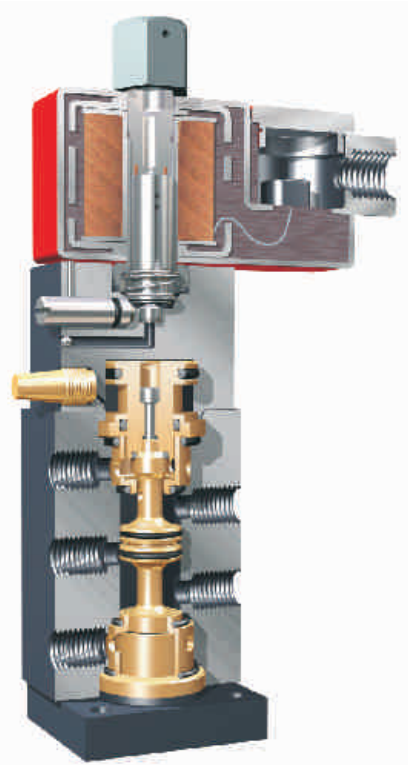
## DESIGN FEATURES

### 5/2 POPPET TYPE SINGLE SOLENOID VALVE TYPE 51432



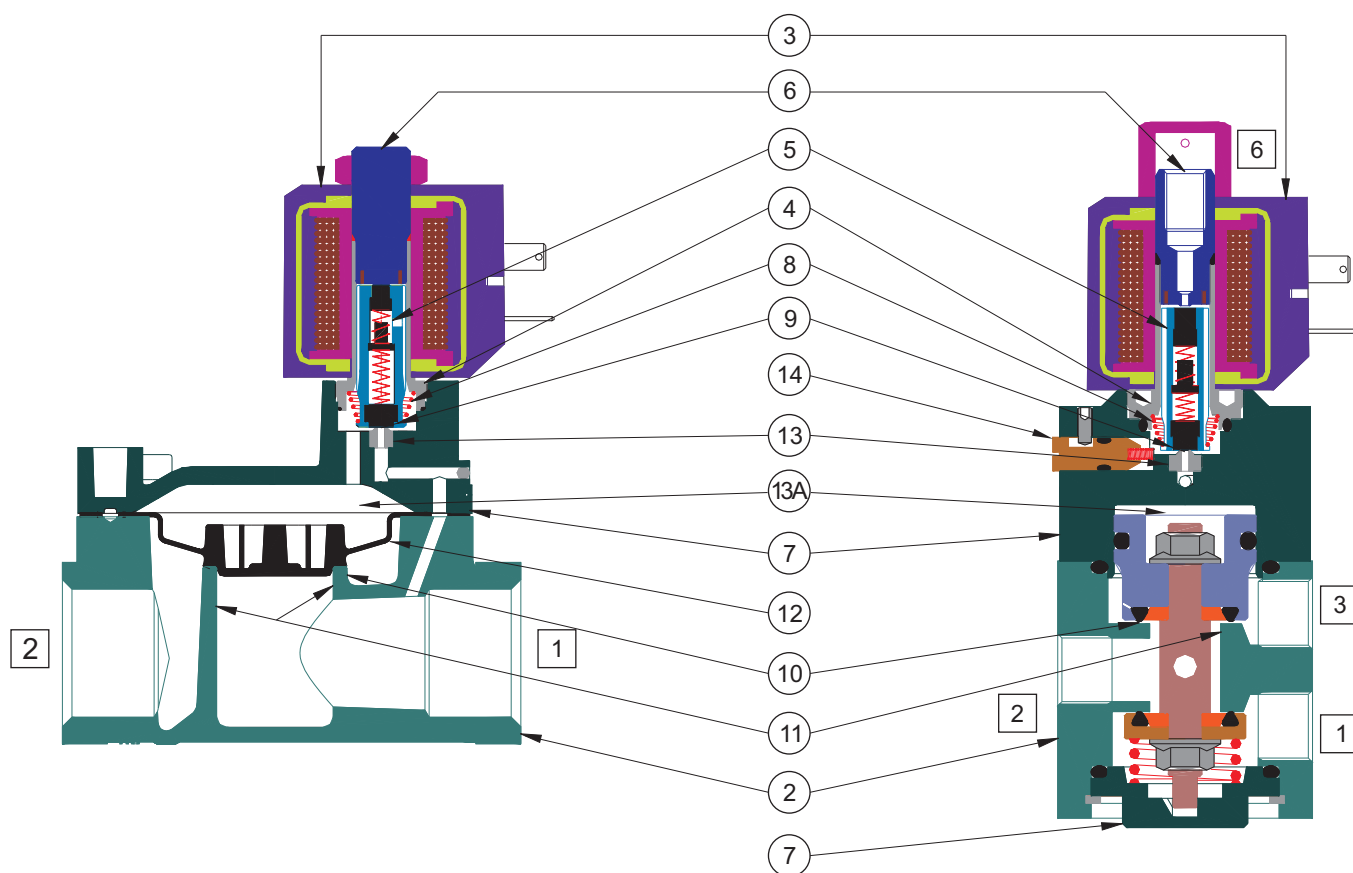
Valve Type	51432
Sealing	Positive, pressure assisted, soft cushioned
Vibration	Up to 9g
Construction	Heavy duty Poppet type, Non sliding due to unique floating seals and burnished internals, fully guided for highly reliable operation
Mounting	In any position
Flow	High flow rate due to clear flow path
Efficiency	Excellent Power to performance ratio
Unique	Heavy duty construction for aggressive environments
Speed	Up to 500 cpm

### 5/2 INLINE POPPET SINGLE SOLENOID VALVE TYPE 51440



Valve Type	51440
Sealing	Unique sliding poppet sealing, pressure assisted
Vibration	Up to 9g
Construction	Poppet type, Non sliding due to unique floating seals on poppet and burnished internals, fully guided for highly reliable operation
Mounting	In any position
Flow	High flow rate due to clear flow path
Efficiency	Excellent Power to performance ratio
Unique	Compact, inline Poppet valves
Speed	Up to 1200 cpm

## TERMINOLOGY OF SOLENOID VALVE



- |   |  |
|---|--|
| <p><b>2</b> Valve Body :<br/>Main part of the Valve in which Ports and main seat are located</p> <p><b>3</b> Solenoid:<br/>An Electromagnetic part of a Valve which includes coil, and enclosure</p> <p><b>4</b> Guide Assembly :<br/>SS 304 tube closed at one end. Plunger moves inside the bore of assembly</p> <p><b>5</b> Plunger :<br/>Made of SS 430F which has less residual magnetism. Plunger is moved by magnetic force generated by the Solenoid</p> <p><b>6</b> Insert :<br/>Pressed In the closed end of the guide assembly. Installed to Improve the Magnetic flux of the solenoid</p> <p><b>7</b> Cover :<br/>Cover on the Valve body. To which Guide assembly with inner parts are fitted</p> <p><b>8</b> Plunger Spring :<br/>This helps plunger to return to the original position When solenoid is de energized</p> | <p><b>9</b> Plunger Seat :<br/>Sealing material on both end of the plunger which closes the pilot orifice</p> <p><b>10</b> Valve Seat:<br/>Geometry in the Valve body which creates internal seat</p> <p><b>11</b> Main Orifice:<br/>Main passage between inlet and outlet of the Valve</p> <p><b>12</b> Bleed Orifice:<br/>Small orifice located in the diaphragm or piston of pilot operated Valve to allow the inlet flow to pressurize the top side of diaphragm or piston</p> <p><b>13</b> Pilot Orifice :<br/>Orifice located in the cover of pilot operated Valve, which is opened or closed by the plunger</p> <p><b>13A</b> Pilot Chamber:<br/>A chamber which when filled/ exhausted causes Valve to change position</p> <p><b>14</b> Manual Actuator :<br/>Provision to operate the valve manually in event of Power failure or testing</p> |
|---|--|

## ISO SYMBOL

### ACTUATION

(ATTACHED TO THE SIDE OF THE POSITION BLOCK INDICATING POSITION WHICH IS ATTAINED)

	SPRING
	SOLENOID
	INTERNAL PILOT + SOLENOID (PILOT CHAMBER FILLED TO CHANGE POSITION)
	INTERNAL PILOT + SOLENOID (PILOT CHAMBER VENTED TO CHANGE POSITION)
	EXTERNAL PILOT + SOLENOID (PILOT CHAMBER FILLED TO CHANGE POSITION)
	EXTERNAL PILOT + SOLENOID (PILOT CHAMBER VENTED TO CHANGE POSITION)
	AIR + PILOT OPERATED
	SPRING + SOLENOID
	MANUAL RESET FOR DIRECT ACTING
	MANUAL RESET FOR PILOT VALVE
	MANUAL OPERATED
	AIR OPERATED

### VALVE CONFIGURATION SYMBOL

	POSITION OF THE VALVE
	3 NUMBER OF SQUARE BOXES INDICATES 3 POSITION VALVE
	CROSSING LINE AT BLOCK BORDER INDICATES NUMBER OF PORT eg. 3 PORT
	CONNECTION BETWEEN PORTS WITH FLOW DIRECTION ie PORT 1 BLOCKED, FLOW FROM PORT 2 TO PORT 3
	PORT IS BLOCKED
	3/2 UNIVERSAL DIRECT ACTING VALVE SOLENOID OPERATED, SPRING RETURN

### 2 PORT VALVE

	2/2 DIRECT ACTING NORMALLY CLOSED SOLENOID VALVE
	2/2 DIRECT ACTING NORMALLY OPEN SOLENOID VALVE
	2/2 DIRECT ACTING BI DIRECTIONAL NORMALLY CLOSED SOLENOID VALVE
	2/2 DIRECT ACTING BI DIRECTIONAL NORMALLY OPEN SOLENOID VALVE
	2/2 PILOT OPERATED NORMALLY CLOSED SOLENOID VALVE
	2/2 PILOT OPERATED NORMALLY OPEN SOLENOID VALVE
	2/2 EXTERNAL PILOT OPERATED NORMALLY CLOSED SOLENOID VALVE
	2/2 EXTERNAL PILOT OPERATED NORMALLY CLOSED SOLENOID VALVE
	2/2 EXTERNAL PILOT OPERATED NORMALLY OPEN SOLENOID VALVE
	2/2 EXTERNAL PILOT OPERATED NORMALLY OPEN SOLENOID VALVE
	2/2 EXTERNAL PILOT OPERATED NORMALLY CLOSED/ OPEN BI DIRECTIONAL SOLENOID VALVE
	2/2 PILOT AIR OPERATED NORMALLY CLOSED VALVE
	2/2 PILOT AIR OPERATED NORMALLY OPEN VALVE

**ISO SYMBOL**

**3 PORT VALVE**

	3/2 DIRECT ACTING NORMALLY CLOSED SOLENOID VALVE
	3/2 DIRECT ACTING NORMALLY OPEN SOLENOID VALVE
	3/2 DIRECT ACTING UNIVERSAL SOLENOID VALVE
	3/2 INTERNAL PILOT OPERATED NORMALLY CLOSED SOLENOID VALVE
	3/2 INTERNAL PILOT OPERATED NORMALLY OPEN SOLENOID VALVE
	3/2 INTERNAL PILOT OPERATED UNIVERSAL SOLENOID VALVE
	3/2 EXTERNAL PILOT OPERATED UNIVERSAL SOLENOID VALVE
	3/2 PILOT OPERATED NORMALLY CLOSED DUAL SOLENOID VALVE
	3/2 PILOT AIR OPERATED UNIVERSAL VALVE
	3/2 HAND OPERATED SPRING RETURN NORMALLY CLOSED VALVE

**5 PORT VALVE**

	5/2 PILOT OPERATED SINGLE SOLENOID VALVE
	5/2 PILOT OPERATED SINGLE SOLENOID AIR RETURN VALVE
	5/2 PILOT OPERATED DUAL SOLENOID VALVE
	5/2 DUAL SOLENOID VALVE POWER FAIL TO RETAIN, AIR FAIL TO RESET
	5/3 CENTRE OFF SOLENOID VALVE
	5/3 CENTRE PRESSURIZED SOLENOID VALVE
	5/3 CENTRE EXHAUST SOLENOID VALVE
	5/2 PILOT AIR OPERATED, AIR RETURN VALVE
	5/2 PILOT AIR OPERATED PILOT AIR RETURN VALVE

## OPTION

### VALVE

SUFFIX	
Nil	※
Ammonia	AM
Oxygen	OX
Nuclear	NP
Vacuum	VC
Cryogenic	SZ
Version	VXX
Latching	LC
Click Less	LN
Full Manual Reset	TP
Sandvik Operator	SO
Extended Pressure	EP
ATEX for non Electrical Valve	GD
Valve position Feedback	LSXX ※※
Leak Tightness (For Vacuum Application)	LT

SIL	※
NO	※
YES	SL

BODY AND INTERNALS		
BODY	INTERNAL	CODE
Aluminium	Aluminium, Brass, SS 316	0
Aluminium	SS 316	B1
Brass	Brass/ SS 316	B2
SS 316	SS 316	B5
SS 316L	SS 316L	B9
CF8M	SS 316	B12
CF8	SS 304/ SS 316	B13
CF3M	SS 316L	B14
Aluminium Cast	Aluminium, Brass, SS 316	B15
Aluminium Cast	SS 316	B16
Brass Forging	Standard	B17
Brass (Electro	Standard	B2E
Nickle Plated)		
Brass (Extruded	Standard	B2F
Forged Grade		
IS6912		
Body CF8M	Standard	B18
Deckel Aluminium		
SS321	Standard	B19
SS316 Epoxy Painting	Standard	B5CP

PORT CONNECTION			
SIZE	BSP	NPT	FLANGE
1/8"	1G	1R	-
1/4"	2G	2R	-
3/8"	3G	3R	-
1/2"	4G	4R	4F
3/4"	6G	6R	6F
1"	8G	8R	8F
1 1/4"	10G	10R	10F
1 1/2"	12G	12R	12F
2"	16G	16R	16F
2 1/2"	20G	20R	20F
3"	24G	24R	24F

SEAL	
MATERIAL	CODE
NBR	0 (-25 °C to 75 °C)
EPDM	S1 (-50 °C to 130 °C)
VITON	S2 (-20 °C to 160 °C)
NEOPRENE	S3 (-30 °C to 100 °C)
VITON GLT	S2G (-40 °C to 160 °C)
PTFE	S4
PTFE + VITON	S8 (-20 °C to 200 °C)
PTFE + NBR	S9 (-30 °C to 200 °C)
HNBR	S10 (-30 °C to 90 °C)
HYTREL + NBR	S11 (0 °C to 80 °C)
PTFE + EPDM	S12 (-50 °C to 130 °C)
PTFE + HNBR	S15
HYTREL + VITON	S16
PEEK	S17
GFT	S18
FLOROSILICON	S19 (-60 °C to 190 °C)
PTFE + F.SILICON	S20 (-60 °C to 200 °C)
PTFE + VITON GLT	S21 (-40 °C to 180 °C)
PEEK + VITON	S22

MANUAL OVERRIDE	PRESSURE bar	STAYPUT	MOME-NTARY	CODE
No manual override				M0
Push and Turn	≤ 20	✓	✓	M6
Push MA	≤ 20		✓	M8
Push and turn with knob	≤ 20	✓	✓	M2
Lever without Backup Seal	≤ 40		✓	M5
Eccentric MA without Backup Seal	≤ 40	✓		M12
Lever for very high pressure	≤ 150		✓	M4
Eccentric MA	≤ 150	✓		M11
Push Button	≤ 20		✓	M1
Push MA with knob	≤ 20	✓		M9
Knob Type LC	≤ 20	✓		M7
ML MA	≤ 20	✓		M13
Locable MA	≤ 150	✓		M14
Lever tye Manual Reset MA	≤ 150	✓		M15
Electrical MA with Rotaing knob	≤ 150	✓		M16
Eccentric MA without Backup Seal with Rotaing knob	≤ 150	✓		M17

4 Nil Manual Override (M0)  
Do not mention when opted for direct acting valve  
Push N Turn Manual Override (M6) Provided as standard for internal/ external pilot operated valve. Do not mention when opted Mention (M6) only when opted for direct acting valve

- ※ Please refer SIL Certificate for SIL Certificate Valve Model
- ※※ LSXX indicate the type of Limit Switch Element refer WN-1526

## OPTION

### SOLENOID

VOLTAGE	CURRENT	SIZE	SOLENOID ENCLOSURE			
			WEATHER PROOF		EXPLOSION PROOF	
6	50Hz	8				
12	60Hz	14	TYPE		CABLE ENTRY	
24	DC	18	Flying Lead IP54	※	1/2" NPT M20X1.5 3/4" NPT M25X1.5	
27		13	Flying Lead 600 mm	01		
38			Flying Lead 1500 mm	04	FPJB Ex d IIC, T4 OR T5 OR T6, IP66	
42			Flying Lead 3000 mm	05	Horizontal Cable Entry	37 39
48			Flying Lead 625 mm 1/2" NPT	08	Bottom Cable Entry	87NS 87MS 87NL 87
72			Terminal Box 1/2" NPT, IP67	16	EXPLOSION PROOF COIL Ex e mb IIC, T6/ T5/ T4	
110			Terminal Box M20 X 1.5, IP67	19		
120			Plug in PG9 , IP67	22	Horizontal Cable Entry -60 °C	58NS 58MS 58NL 58
125			Square Plug in, IP67	25	Horizontal Cable Entry -40 °C	58LTNS 58LTMS 58LTNL 58LT
220			Open stud type, IP54	28	INTRINSICALLY SAFE SOLENOID WITH CIRCUIT, Ex ia IIC T6, IP67	
230			36 mm wide Plug in (size I), IP67	22		
240			TB multi pin connector, IP67	70		
256			SS Cast, Terminal Box 1/2" NPT, IP67	16-CO	Bottom Cable Entry-III	66NS 66MS 66NL 66
440			SS Cast, Terminal Box M20 X 1.5, IP67	19-CO	Bottom Cable Entry-IV	62NS 62MS 62NL 62

APPROVAL	
INDIAN	※
CE/ATEX	01
UL	02
INMETRO	03
CuTR (EAC)	04
IECEX	05
CSA	06
Mines (DGMS)	MN
Petroleum and Environment	PE
SIL	SL
KOSHA	07

INSULATION	
Class F	※
Class H	H

SPECIAL VERSION	
Nil	※
Nuclear	NP
Corrosive Environment	CO
Latching	LC
Surge suppressor	SS
Full rectified	FR
LED	LD
Manual Reset	MR
Ammonia	AM
Manual Latch	ML
Timer	TM
Cable Gland	CG
Low Power ※	LW-X
Latch with 2 Wires	L2
Temper Proof	TP
Full Manual Reset	
Cryogenic	SZ

LARGE ENCLOSURE	
Nil	※
Large enclosure	III

POWER	CODE			
	I	III	II	IV
1.8W	LW2	LW2		LW2
3.5W		LW3.5		
5W		LW5		LW5
6/ 8W	※	※	LW8	
13W			※	LW13
15W		15W		
20W			LW20	
30W			LW30	

LOW POWER INTRINSICALLY SAFE SOLENOID Ex ia IIC T6, IP67	
Plug in Solenoid	65CR (Cable entry PG9)
Bottom Cable Entry-III	66NS 66MS 66NL 66
Bottom Cable Entry-IV	62NS 62MS 62NL 62
Horizontal Cable Entry-III	66NS 66MS 66NL 66
Horizontal Cable Entry-IV	62NS 62MS 62NL 62
FLDC (Dual Solenoid) Ex m IIC, T4 IP67	
Flying lead dual coil	60 (with LED)
	61 (without LED)

※NOTE : 1. For Solenoid with Special Version LW, X Indicate Power of the Solenoid Disconnected.  
2. GOST R & GOST K approved.  
Select CuTR approved coil (04) approved.

Refer to [page 426](#) for availability of special versions, Solenoid size and enclosure



For IP68 weather proof protection, add suffix A to solenoid type 16,19,37,39,67,68,72,and73 e.g. 230V AC-16 A Means Terminal box solenoid having 1/2" NPT(F) cable entry and IP68 weather proof protection

## DEFINITION

### SPECIAL VERSION FOR SOLENOID

#### CORROSIVE ENVIRONMENT (CO)

Should be opted when environment is highly corrosive. It ensures that fasteners, solenoid enclosure including electrical contacts are of stainless steel. Select body material SS 316 or SS 304

e.g. 30309-5-2R-B5+110V 60Hz-COFR

#### SURGE SUPPRESSOR (SS)

Surge Suppressor is added to the solenoid for protecting the solenoid against high input voltage surge and also suppresses voltage spikes generated during power supply switching off

e.g. 51424-6-2R-B5+220V DC-22-SS

#### FULL WAVE RECTIFIED SOLENOID (FR)

The solenoid has built in full wave Rectifier. The solenoid is capable of operating with AC (50Hz/ 60Hz) as well as DC current. This option must be selected for Valve 30318 and 30138 operating with AC current.

Suppresses surges generated during switching OFF of the solenoid

e.g. 30308-5-2G+220V 50Hz-37-FR

#### LATCHING (LC)

Any single solenoid Valve can be converted to pulse operated (dual solenoid) by opting for latch solenoid. The latch solenoid has two windings, three terminals and a permanent magnet to keep the plunger energized in the event of power failure

Opting to latch and de-latch Valve manually calls for special Valve

e.g. 31119-10-3R-B2+220V 50Hz-LC

#### LARGE ENCLOSURE (III)

Should be opted when larger termination area is desired or when a solenoid with lower temperature rise is required

available only for terminal box and Ex d solenoid enclosure

e.g. 30308-5-2R-B5+24V DC-III

#### SEQUENTIAL TIMER (TM)

Solenoid valve with solenoid option 25 can be supplied with electronic sequential timer for ON/ OFF application

### SUFFIX FOR VALVE

#### AMMONIA SERVICE (AM)

ROTEX Valve suitable for Ammonia service or environment are offered without any copper or copper based alloy. Select Body material SS 304 or SS 316 only. Select option AM from Solenoid Special Version.

This feature is to be ordered in advance. The design of the Valve is different and has to be specially manufactured

e.g. 30125EAM-1.6-2G-B5+220V-50Hz-16-FR

#### OXYGEN SERVICE (OX)

ROTEX Valves suitable for Oxygen service are De-greased, cleaned and assembled in clean room environment. Select Body material SS 316 only. Select option OX from Solenoid Special Version

This feature is to be ordered in advance. The design of the Valve is different and has to be specially manufactured

e.g. 30125EOX-1.6-2R-B5+220V-50Hz-16-CO

#### VERSION CONTROL (VXX)

For improving performance of the valve its Design is modified. To identify correct Fitment of the spare parts, version is added

i.e. When design of the Valve type 21101V1 is further modified, Its type is changed to 21101V2

The spares of Valve type 21101, 21101V1 and 21101V2 may not be same

This is the design control number required only while ordering spares

This is not a very critical part of the Valve ordering code when complete solenoid valve is ordered

#### VALVE WITHOUT SOLENOID (WO)

Many of the ROTEX Solenoid Valves are capable of operating without affecting any of its performance when the solenoid is changed for voltage, current, enclosure. This provides flexibility to customer needing Valve and solenoid separately



## ORDERING CODE

The ordering code of Solenoid Valve is made of Valve and Solenoid ordering code

### VALVE + SOLENOID

#### VALVE

TYPE – SUFFIX – ORIFICE – PORT CONNECTION – BODY AND INTERNALS – MANUAL OVERRIDE – SEAL

For selecting options of type, Suffix, Orifice, Port connections, Body and Internal Material, Manual Override and Seal  
Refer page 71 onwards or to quick selection chart from page 31 to 70

#### SOLENOID

SIZE – VOLTAGE – CURRENT – SOLENOID ENCLOSURE – APPROVAL – INSULATION – SPECIAL VERSION

For selecting of Size, Voltage, Current, Solenoid enclosure, Approval, Option, Insulation and Special Version  
Refer to page 71 onwards or 23 and 24 or pages 425 to 433

### SPARES

#### SOLENOID KIT

34 – SIZE – VOLTAGE – CURRENT – SOLENOID ENCLOSURE – APPROVAL – INSULATION – SPECIAL VERSION

Solenoid Kit : Solenoid Assembly, Solenoid Nut, Solenoid Gasket

For selecting of Size, Voltage, Current, Solenoid enclosure, Approval, Option, Insulation and Special Version

Refer to page 71 onwards or 23 and 24 or pages 425 to 433

#### SPARE KIT

KIT – TYPE – SUFFIX – ORIFICE – PORT CONNECTION – BODY AND INTERNALS – MANUAL OVERRIDE – SEAL

**99 Repair Kit** Set of Oring, Plunger assembly, Springs, all moving components, Fasteners, Manual Override assembly (where applicable)

**98 Seal Kit** Set of Oring, Plunger assembly

### ORDERING EXAMPLE

#### VALVE + SOLENOID

**1 : 20101-1.2-2G-S2+I-24V DC-37-H**

2/2 Direct Acting Normally Closed, 1.2 mm Orifice, 1/4" BSP Connection, Aluminium Body Valve having Viton seats and size 14 Solenoid, Manual override not provided, with 24V DC flameproof junction box solenoid having 1/2" NPT cable entry, IP67, Ex d, IIC T4 Solenoid, insulation class H

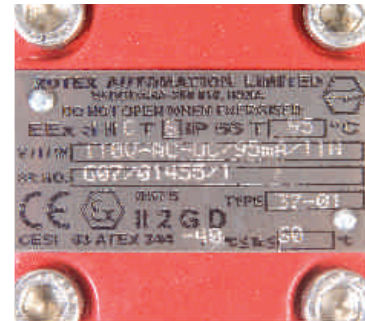
#### SEAL KIT

**2 : 98-20201-1.8-2G-S1**

Set of Oring and plunger having EPDM seat and Seal for Valve type 20201-1.8-2G-S1

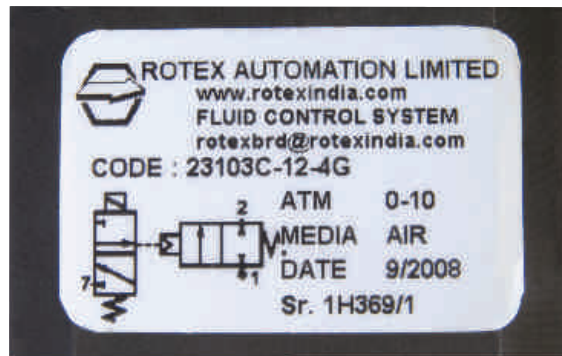
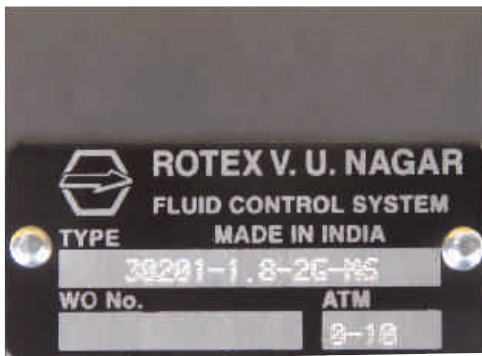
## IDENTIFICATION OF SOLENOID VALVE

### SOLENOID



- Provide details from the label fixed on the Solenoid, The details can also be obtained by referring bottom of the solenoid

### VALVE



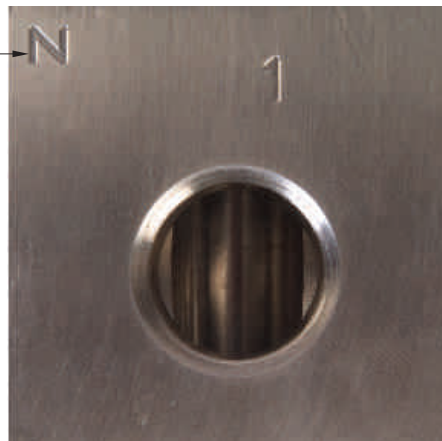
- Provide all details punched on the label fixed on the valve body
- Mention body material and details about port, manual override incase if ROTEX Solenoid Valve is manufactured earlier than 1997

### PORT

Marking for Port connection

MARKING	PORT CONNECTION
NIL	BSP
N	NPT
M	METRIC
C	BSP, NPT COMBINED

e.g. Valve body having NPT Port connections have N engraved above port



## FEATURES OF ROTEX SOLENOID VALVE

### VALVE

- Highly reliable rugged construction
- Clear flow paths give highest kv/ Cv rating
- Non choking construction to suit harsh environment
- Pressure assisted Positive sealing helps to achieve Zero leak characteristics
- Unique Floating Seal design results in long life and trouble free operation
- Non sliding parts ensure consistent operation
- The Spring return mechanism ensures that the valve is suitable for vibrations up to 9g
- The valve can be mounted in any position
- Short travel results in quick response time and as a result allow rapid cycling up to 1200 cycles per minute
- Life in excess of 20 million cycles
- Sub-base versions available for most valves to facilitate faster maintenance and reduced down time
- Wide range to suit each application demand. Current range includes valves for vacuum, cryogenic application for high temperature application up to 250 °C

### SOLENOID

- High efficiency solenoid construction requiring low power to operate
- Low temperature rise due to efficient use of energy which allows higher media/environment temperature
- Low Inrush, long life
- Low back surge due to low power consumption
- Solenoid is continuous duty rated
- Solenoid can be rotated full 360 degrees in most constructions to suit cable orientation
- The solenoid is tropicalized to suit the environment
- Noiseless operation due to excellent design and good manufacturing techniques
- IP67 by default make all the Solenoid variations suitable for outdoor installation
- Wide variation available to suit the application environment
- Wide termination area available for integral Junction box type constructions in both general purpose and Explosion proof applications
- Rotex uses solenoid with a maximum 11 Watt . Rotex uses a surge suppressor device in all solenoids above 10 Watt power consumption and in all Flameproof valves as a standard
- Rotex offers full interchangeability of solenoids from AC voltage to DC voltage or vice versa by changing only solenoid and without changing any other components

## HOW TO USE CATALOGUE

How to use Catalogue :

- A Solenoid Valve has to be selected on following basis
- A Number of ports (2,3,4,5)
- b Function ( NC, NO, Universal, any other)
- C Port Size
- d Pressure
- e Flow capacity
- f Operation (Solenoid, air or manual)

The remaining selection largely depends on fluid, environment and power supply

The Catalogue has been designed in four sections detailing the design features and ordering options, Quick Reference Chart, Individual Valve group pages and Engineering information

In order to select a Valve, we recommend to use the Quick Reference chart (QRC) **pages 31 to 70**

The QRC provides the operating specification of an individual Valve ie Valve type, operating pressure, orifice and kv value, power consumption along with ordering variations like Port connection, body material, seals, manual override and solenoid enclosure. It also includes information and availability of special construction for Oxygen and/ or Copper free applications

For few Solenoid variations, the parameters like cable entry, weather protection etc. have to be specifically selected.

The final selection would help in completing the Valve ordering code. The ordering code provide detailed information on the Valve features, dimensions and other construction and connection details. Refer the corresponding page number listed in the chart. Ordering code of the Solenoid Valve is as per **page 22 to 25**

Example :

2 port, Normally Closed Solenoid Valve for 8 bar (g) operating pressure, 1/2" port connection AC power supply suitable for hazardous area

Starting with 2 port Normally Closed Valve Quick Reference Chart (Page-31) locate 1/2" port connection and maximum pressure, (8 bar) (page32) (also reproduced below). Select all such valves having maximum pressure rating equal to or greater than operating pressure (8 bar(g))

Depending upon required Flow Capacity, select the Valve type keeping minimum operating differential pressure requirement

## QUICK REFERENCE CHART- 2/2 NORMALLY CLOSED SOLENOID VALVE

PORT CONNECTION	PRE-SSURE bar	MINIMUM	MAXIMUM	ORIFICE (mm)	FLOW FACTOR KV (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS					MANUAL OVERRIDE			SOLENOID ENCLOSURE		SUFFIX		POWER VA		PAGE NUMBER					
								ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8M (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	Ex d IIC, T4 OR T6, IP67	LARGE ENCLOSURE	SOLENOID SIZE		OXYGEN	AMMONIA	AC INRUSH	AC HOLDING	DC
<b>2/2 NORMALLY CLOSED SOLENOID VALVE</b>																																
1/2"	4G	4R	0	6	3.5	5	20101	×	B2	B5	×	S2	S1	S8	×	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	73		
			0	6	5	9	20126	×	B2	B5	×	S2	S1	S8	×	M6	M8	F		25	T	E		18	✓	✓	13	13	13	73		
			0	8	3	4	20101	×	B2	B5	×	S2	S1	S8	×	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	73		
			0	10	4	7	20126	×	B2	B5	×	S2	S1	S8	×	M6	M8	F		25	T	E		18	✓	✓	13	13	13	73		
			0.5	10	12	60	24101	×	B2	B12		S2	S1	×		×	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	85	
			0.5	10	12	60	209H	×		B12		S2	S1	×		×			F		22					8	✓		6	12	5	77
			0.7	10	12	60	21101	×	B2	B12	×	S2	S1			M0	×	M8	F	22	25	T	E	III	14		✓	18	12	8	97	
			0	12	2.5	3.5	20101	×	B2	B5	×	S2	S1			S8	×	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	73

Cable Entry	T	E	F	×	Do not specify when opted for
M20 x 1.5	19	39	Flying lead IP54	×	✓ = Options available
1/2" NPT	16	37	Flying lead IP67	01	

After deciding Valve type, continue horizontally on the corresponding line to select different ordering variation like

- Port Connection
- Body and Internal Material of Construction
- Seal
- Manual Override
- Solenoid Enclosure
- Suffix (Select if required)



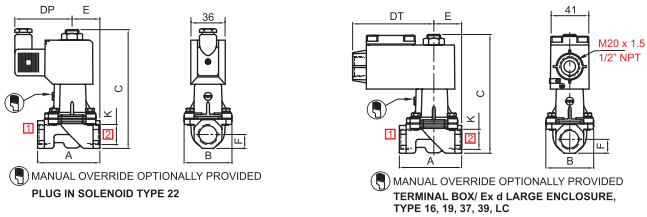
## HOW TO USE CATALOGUE

### 2/2 DIAPHRAGM OPERATED, NORMALLY CLOSED/ OPEN SOLENOID VALVE

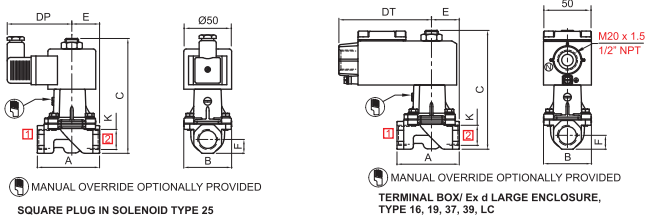
#### ORDERING CODE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 24101-12-4G+220V 50Hz-22; 24102-25-B12-M6-S2+220V 50Hz-16

#### DIMENSIONS All Dimensions are in mm



NW	K (PORT SIZE)	A	B	C	DP	DT	E	F	CONST. REF.
VALVE TYPE : 24101, 24102, 24103									
12	1/2", 3/8", 1/4"	65	50	124	60	85	29	15	29
20	3/4"	84	64	134	60	85	42	17	30
25	1"	110	93	148	60	85	51	25	31
50	2"	165	170	186	60	85	76	38	32



NW	K (PORT SIZE)	A	B	C	DP	DT	E	F	CONST. REF.
VALVE TYPE : 24101, 24102, 24103									
12	1/2", 3/8", 1/4"	65	50	124	66	97	29	15	29
20	3/4"	84	64	134	66	97	42	17	30
25	1"	110	93	148	66	97	51	25	31
50	2"	165	170	186	66	97	76	38	32

Specifications are subject to change without notice.

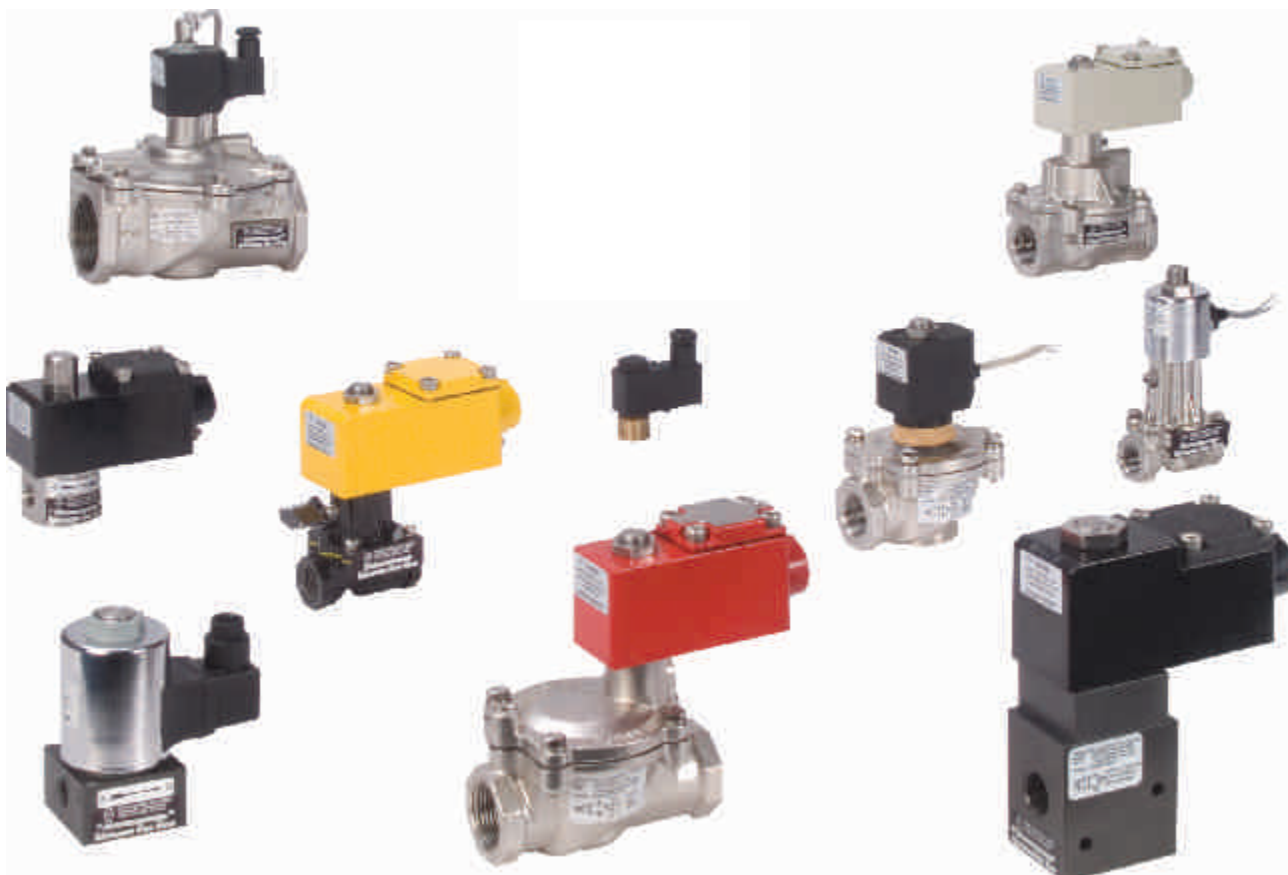
87

6

## ENGINEERING SECTION

Please refer page 391 to 435 for working principle, Identification, PED, Explosion Proof, ATEX, Fluid compatibility, Flow charts and selection criteria for orifice, Manual override, Body material and internals, seal and Solenoid enclosure

**2 PORT VALVE**



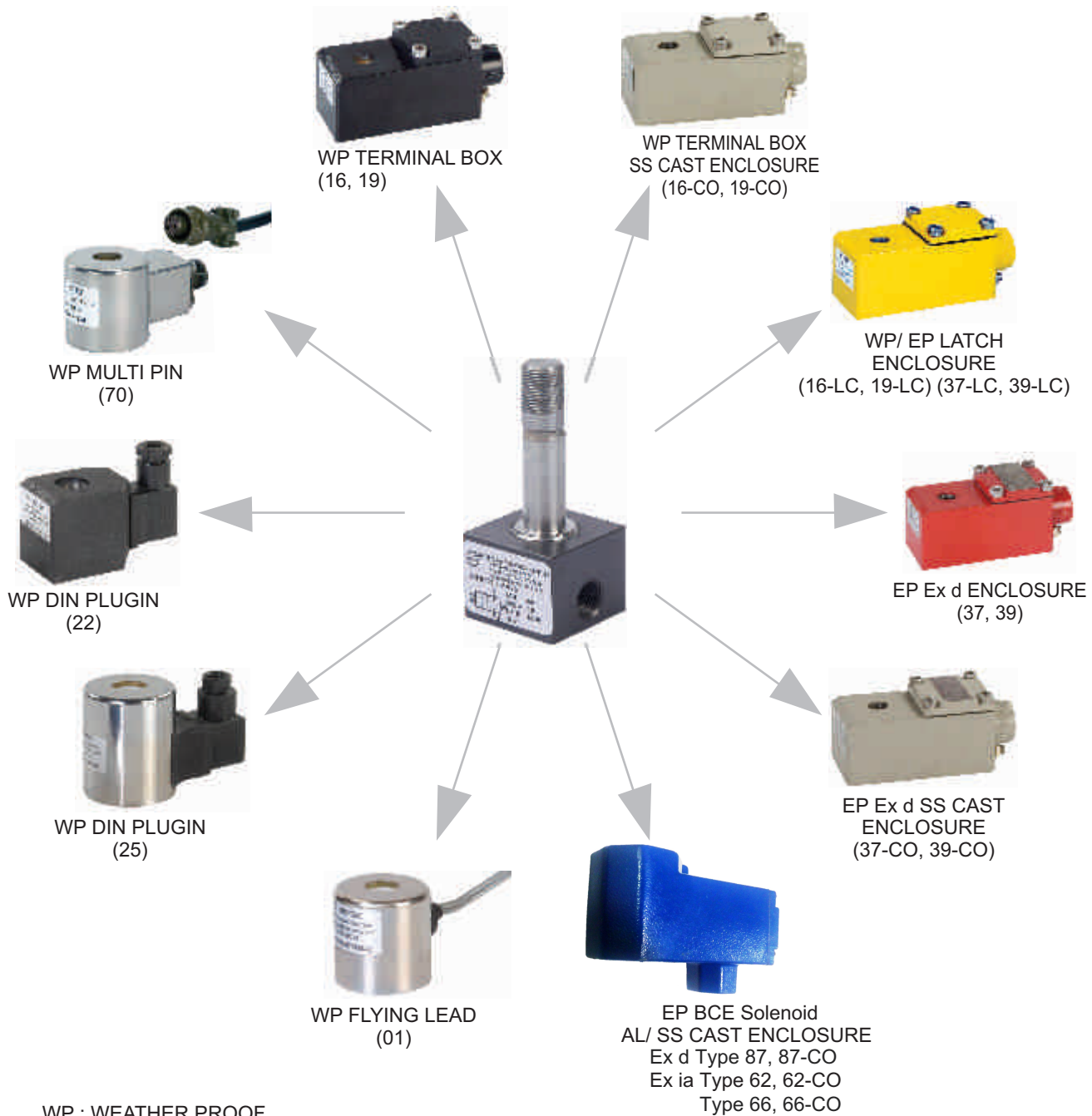
6

TYPE	ORIFICE	PRESSURE	PAGE	ORIFICE	PRESSURE	PAGE
	mm	bar	NO.	mm	bar	NO.
	NORMALLY CLOSED VALVE			NORMALLY OPEN VALVE		
Direct Acting	0.8 - 12	0 - 100	73	0 - 5	0 - 63	79
Direct Acting General Purpose	1.5 - 2.5	0 - 14	77			
Direct Acting (All Ports in Body)	1.2 - 3	0 - 20	83	1.2 - 3	0 - 20	83
Diaphragm Actuated	12 To 50	0.2 - 20	85	12 To 50	0.2 - 21	85
Direct Acting High Orifice	12 To 50	0 - 10	91			
Diaphragm Actuated (General Purpose)	12 To 50	0.2 - 20	93			
Diaphragm Actuated (L Ports)	12 To 50	0.2 - 20	95			
Poppet Actuated	12 To 50	0.5 - 40	97	12 To 50	0.5 - 40	97
Isolated Piston	12 To 50	0 - 20	101	12 To 50	0 - 20	101
Isolated Piston Bi Directional	12 To 50	0 - 10	103	12 To 50	0 - 10	103
Air Operated Air Fail To Open				12 To 50	0 - 40	105
Isolated Piston Air Operated	12 To 50	0 - 40	107	12 To 50	0 - 40	107
Direct Acting High Pressure	1.2 To 1.4	0 - 400	109			
Poppet Actuated High Pressure	12 To 50	4 - 70	111	12 To 50	4 - 70	111
Poppet Actuated High Pressure	12 To 25	5 - 400	113			

**2/2 SOLENOID VALVE**

**SOLENOID INTERCHANGEABILITY**

6



WP : WEATHER PROOF  
EP : EXPLOSION PROOF

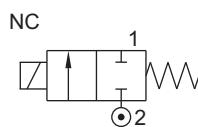
ROTEX TWO PORT VALVE PROVIDES INTERCHANGEABILITY FOR VARIOUS SOLENOID ENCLOSURES, VOLTAGE AND CURRENT WITHOUT AFFECTING ITS PERFORMANCE.



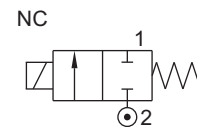
## 2/2 DIRECT ACTING NORMALLY CLOSED SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE
20124	0 - 1.5 bar
20126V1	0 - 225 bar



TYPE	PRESSURE
20101	0 - 63 bar
20126	0 - 110 bar
20123	0 - 0.2 bar



### FEATURES

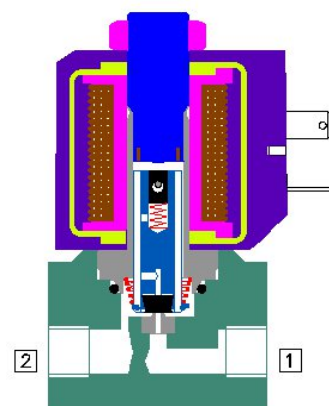
- Bubble tight shut off
- Suitable for vacuum up to 10<sup>-6</sup> torr
- Vibration resistance up to 9g
- Mounts in any position
- Suitable for high speed cycling up to 1000 cycles/ min.
- Life >10 million cycles
- Manual override optionally provided



### WETTED PARTS

Code	※	B2	B5
Body	Anodized Aluminium	Brass	SS 316
Internals	Aluminium	Brass	SS 316
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Seat, Seals	NBR, Viton, EPDM, PTFE		

※ Do not specify code if opted for. Refer Page # 22 for Value of ※



### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) OX, AM  
Special version : (Solenoid) CO, FR, SS, LC, III, TM

### MEDIA

Air, Inert Gases, Water, Vacuum, Free Flowing Liquid, Oil, Diesel, Kerosene, LPG, Furnace Oil

### APPLICATION

Dispensing, Analyzer, Drain

### PORT CONNECTION

INLET	OUTLET
2	1

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve



### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Springs, Manual Override, Guide assembly	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(※ applied for)

Approval	Nema 4X	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		



## 1/2 DIRECT ACTING NORMALLY CLOSED SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION			PRE-SSURE bar		VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS					MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER			
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM			NW ORIFICE (mm)	FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE		SOLENOID SIZE	OXYGEN	AMONIA

#### 1/2 NORMALLY CLOSED

1/2"	3/8"	4G	4R	0 2.5 5 9 20101	*	B2 B5	*	S2 S1	S8	*	M6 M8	F 22 25 T E	III 14	✓	✓	18 12 8	A
				0 4 4 7 20101	*	B2 B5	*	S2 S1	S8	*	M6 M8	F 22 25 T E	III 14	✓	✓	18 12 8	A
				0 6 3.5 5 20101	*	B2 B5	*	S2 S1	S8	*	M6 M8	F 22 25 T E	III 14	✓	✓	18 12 8	A
		3G	3R	0 6 5 9 20126	*	B2 B5	*	S2 S1	S8	*	M6 M8	F 25 T E	III 18	✓	✓	13 13 13	C
				0 8 3 4 20101	*	B2 B5	*	S2 S1	S8	*	M6 M8	F 22 25 T E	III 14	✓	✓	18 12 8	A
				0 10 4 7 20126	*	B2 B5	*	S2 S1	S8	*	M6 M8	F 25 T E	III 18	✓	✓	13 13 13	C
	1/4"	2G	2R	0 12 2.5 3.5 20101	*	B2 B5	*	S2 S1	S8	*	M6 M8	F 22 25 T E	III 14	✓	✓	18 12 8	A
				0 15 2.2 2.5 20101	*	B2 B5	*	S2 S1	S8	*	M6 M8	F 22 25 T E	III 14	✓	✓	18 12 8	A
				0 15 3.5 5 20126	*	B2 B5	*	S2 S1	S8	*	M6 M8	F 25 T E	III 18	✓	✓	13 13 13	C
		1G	1R	0 20 1.8 1.8 20101	*	B2 B5	*	S2 S1	S8	*	M6 M8	F 22 25 T E	III 14	✓	✓	18 12 8	A
				0 25 1.6 1.4 20101	*	B2 B5	*	S2 S1	S8	*	M12 M5	F 22 25 T E	III 14	✓	✓	18 12 8	A
				0 25 3 4 20126	*	B2 B5	*	S2 S1	S8	*	M6 M8	F 25 T E	III 18	✓	✓	13 13 13	C
	1/8"	1G	1R	0 32 2.5 3.5 20126	*	B2 B5	*	S2 S1	S8	*	M12 M5	F 25 T E	III 18	✓	✓	13 13 13	C
				0 40 2.2 2.5 20126	*	B2 B5	*	S2 S1	S8	*	M12 M5	F 25 T E	III 18	✓	✓	13 13 13	C
				0 50 1.8 1.8 20126	*	B2 B5	*	S2 S1	S8	*	M11 M4	F 25 T E	III 18	✓	✓	13 13 13	C
		3G	3R	0 60 1.2 0.7 20101	*	B2 B5	*	S2 S1	S8	*	M11 M4	F 22 25 T E	III 14	✓	✓	18 12 8	A
				0 63 1.6 1.4 20126	*	B2 B5	*	S2 S1	S8	*	M11 M4	F 25 T E	III 18	✓	✓	13 13 13	C
				0 100 1.2 0.7 3352V01	*	B2 B5	*	S2 S1	S8	*	M11 M4	F 25 T E	III 18	✓	✓	13 13 13	C
	0 150 0.8 0.5 20101	*	B2 B5	*	S2 S1	S8	*	M11 M4	F 22 25 T E	III 14	✓	✓	18 12 8	A			
	0 225 0.8 0.5 20126V1	*	B2 B5	*	S2 S1	S8	*	M11 M4	F 25 T E	III 18	✓	✓	13 13 13	C			
	1/2"	4G	4R	0 1.5 12 50 20124	*		*					F 25 T E	III 18	✓	✓	13 13 13	12
				0 0.2 30 20123	*		*					F 25 T E	III 18	✓	✓	13 13 13	11
				0 6 5 9 20126	*	B2 B5	*	S2 S1	S8	*	M6 M8	F 22 25 T E	III 18	✓	✓	13 13 13	D
	3/4"	6G	6R	0 0.2 16 30 20123	*		*					F 25 T E	III 18	✓	✓	13 13 13	11
1"				8G	8R	0 0.2 16 30 20123	*		*				F 25 T E	III 18	✓	✓	13 13 13

SOLENOID 14					
Cable Entry	T	Öc/Ä	Öc/Äe	Öc/Ä( ä	E
M20 x 1.5	FJ FİTÜ HU İİTÜ İİTÜ İİTÜ İİŠVTÜ				
M25 x 1.5	Fİ İİ İİ İİ İİ İİŠV				
1/2" NPT	Fİ FİPÜ H İİPÜ İİPÜ İİPÜ İİŠVPÜ				

SOLENOID 18					
Cable Entry	T	Öc/Ä	E	Öc/Ä( ä	
M20 x 1.5	FJ FİTÜ HU İİTÜ İİTÜ İİŠVTÜ				
M25 x 1.5	Fİ İİ İİ İİ İİ İİŠV				
1/2" NPT	Fİ FİPÜ H İİPÜ İİPÜ İİŠVPÜ				

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



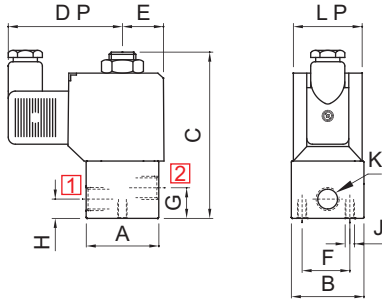
## 2/2 DIRECT ACTING NORMALLY CLOSED SOLENOID VALVE

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

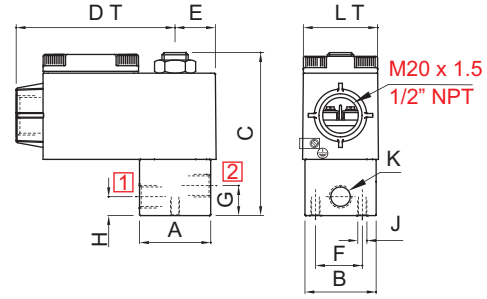
TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
eg.: 20126-4-2G+220V 50Hz-25; 20101-2.2-2R-B5-M6-S2+24V DC-37-01-H-CO-III

### DIMENSIONS

All Dimensions are in mm

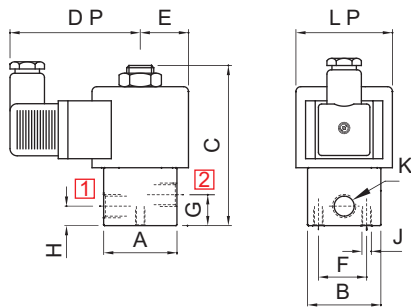


PLUG IN SOLENOID TYPE 22

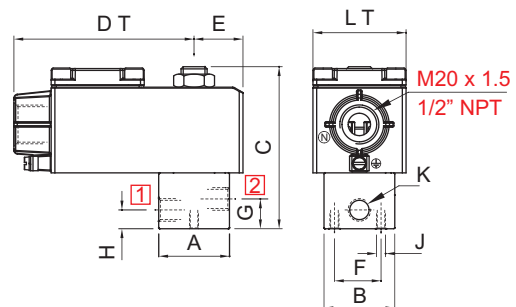


TERMINAL BOX/ Ex d TYPE 16, 19, 37, 39, 58, 58LT

K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	LP	LT	BODY MATL.	CONST. REF.
<b>VALVE TYPE : 20101</b>														
1/8", 1/4"	38	38	87	60	85	22	25	16	10	M6	36	40	AL, BR	1
3/8", 1/2"	60	38	95	60	85	22	25	20.5	20.5	M6	36	40	AL, BR	2
1/8", 1/4"	44	Ø48	91	60	85	22	25	17	10.5	M6	36	40	SS	3
3/8", 1/2"	58	Ø62	111	60	60	22	25	14	14	M6	36	40	SS	4



PLUG IN SOLENOID TYPE 25



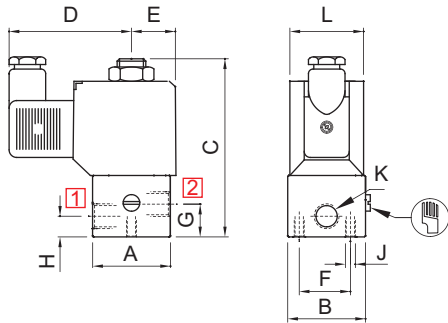
TERMINAL BOX/ Ex d LARGE ENCLOSURE  
TYPE 16, 19, 37, 39, 58, 58LT, LC

K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	LP	LT	BODY MATL.	CONST. REF.
<b>VALVE TYPE : 20101</b>														
1/8", 1/4"	38	38	87	66	97	26	25	16	10	M6	Ø50	50	AL, BR	5
3/8", 1/2"	60	38	95	66	97	26	25	20.5	20.5	M6	Ø50	50	AL, BR	6
1/8", 1/4"	44	Ø48	91	66	97	26	25	17	10.5	M6	Ø50	50	SS	7
3/8", 1/2"	58	Ø62	111	68	103	28	25	14	14	M6	Ø50	50	SS	8
<b>VALVE TYPE : 20126</b>														
1/8", 1/4"	50	50	102	68	103	28	25	17	10.5	M6	Ø50	50	AL, BR	9
3/8", 1/2"	65	50	108	68	103	28	25	14	14	M6	Ø50	50	AL, BR	10
1/8"	44	Ø48	91	66	103	28	25	17	10.5	M6	Ø50	50	SS	13
3/8"	58	Ø62	111	68	103	29	25	14	14	M6	Ø50	50	SS	14
<b>VALVE TYPE : 20123, 20124</b>														
3/8", 1/2"	65	50	108	68	103	28	25	15	21	M6	Ø50	50	AL, BR	11

## 1/2 DIRECT ACTING NORMALLY CLOSED SOLENOID VALVE

### DIMENSIONS

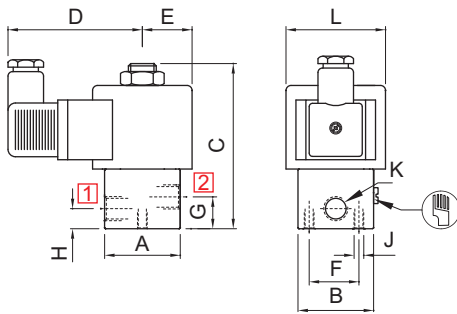
All Dimensions are in mm



#### PLUG IN SOLENOID TYPE 22

K (PORT SIZE)	A	B	C	D	E	F	G	H	J	L	BODY MATL.	CONST. REF.
VALVE TYPE : 20101 WITH MO												
1/8", 1/4"	38	38	87	60	22	25	16	10	M6	36	AL, BR	1
3/8", 1/2"	60	38	95	60	22	25	20.5	20.5	M6	36	AL, BR	2
1/8", 1/4"	44	Ø48	91	60	22	25	17	10.5	M6	36	SS	3
3/8", 1/2"	58	Ø62	111	60	22	25	14	14	M6	36	SS	4

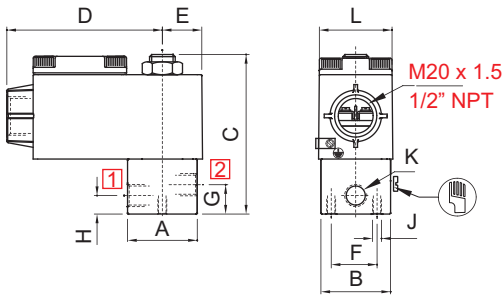
MANUAL OVERRIDE OPTIONALLY PROVIDED



#### SQUARE PLUG IN SOLENOID TYPE 25

K (PORT SIZE)	A	B	C	D	E	F	G	H	J	L	BODY MATL.	CONST. REF.
VALVE TYPE : 20101 WITH MO												
1/8", 1/4"	38	38	87	66	25	25	16	10	M6	Ø50	AL, BR	5
3/8", 1/2"	60	38	95	66	25	25	20.5	20.5	M6	Ø50	AL, BR	6
1/8", 1/4"	44	Ø48	91	66	25	25	17	10.5	M6	Ø50	SS	7
3/8", 1/2"	58	Ø62	111	68	22	25	14	14	M6	Ø50	SS	8
VALVE TYPE : 20126 WITH MO												
1/8", 1/4"	50	50	104	68	25	25	17	10.5	M6	Ø50	AL, BR	9
3/8", 1/2"	65	50	104	68	25	25	14	14	M6	Ø50	AL, BR	10
1/4"	44	Ø48	91	66	25	25	17	10.5	M6	Ø50	SS	13
1/2"	58	Ø62	111	68	29	25	14	14	M6	Ø50	SS	14
VALVE TYPE : 20123, 20124 WITH MO												
1/2"	65	50	110	68	25	25	15	21	M6	Ø50	AL, BR	12

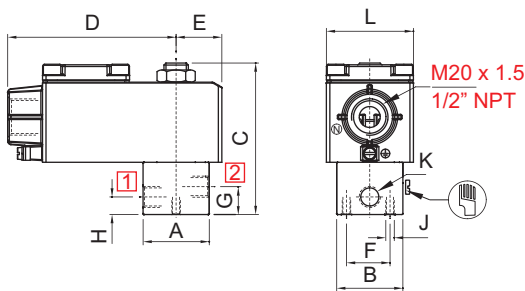
MANUAL OVERRIDE OPTIONALLY PROVIDED



#### TERMINAL BOX/ Ex d ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

K (PORT SIZE)	A	B	C	D	E	F	G	H	J	L	BODY MATL.	CONST. REF.
VALVE TYPE : 20101 WITH MO												
1/8", 1/4"	38	38	87	85	22	25	16	10	M6	39	AL, BR	1
3/8", 1/2"	60	38	95	85	22	25	20.5	20.5	M6	39	AL, BR	2
1/8", 1/4"	44	Ø48	91	85	22	25	17	10.5	M6	39	SS	3
3/8", 1/2"	58	Ø62	111	60	22	25	14	14	M6	39	SS	4

MANUAL OVERRIDE OPTIONALLY PROVIDED

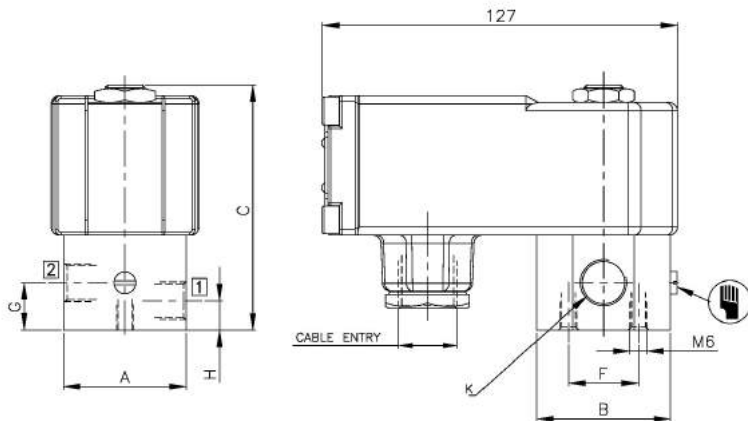


#### TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT, LC

K (PORT SIZE)	A	B	C	D	E	F	G	H	J	L	BODY MATL.	CONST. REF.
VALVE TYPE : 20101 WITH MO												
1/8", 1/4"	38	38	87	97	26	25	16	10	M6	50	AL, BR	5
3/8", 1/2"	60	38	95	97	26	25	20.5	20.5	M6	50	AL, BR	6
1/8", 1/4"	44	Ø48	91	97	26	25	17	10.5	M6	36	SS	7
3/8", 1/2"	58	Ø62	111	103	28	25	14	14	M6	50	SS	8
VALVE TYPE : 20126 WITH MO												
1/8", 1/4"	50	50	102	103	28	25	17	10.5	M6	50	AL, BR	9
3/8", 1/2"	65	50	102	103	28	25	14	14	M6	50	AL, BR	10
1/4"	44	Ø48	91	103	28	25	17	10.5	M6	50	SS	13
1/2"	58	Ø62	111	103	29	25	14	14	M6	50	SS	14
VALVE TYPE : 20123, 20124 WITH MO												
3/8", 1/2"	65	50	108	103	28	25	15	21	M6	50	AL, BR	11

MANUAL OVERRIDE OPTIONALLY PROVIDED

## 1/2 DIRECT ACTING NORMALLY CLOSED SOLENOID VALVE

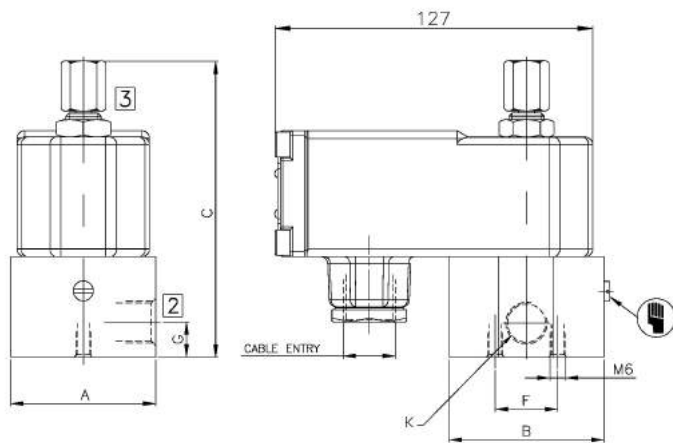


BCE SOLENOID/ Ex d TYPE 87

K (PORT SIZE)	A	B	C	F	G	H	BODY MATL.	CONST. REF.
<b>VALVE TYPE : 20101</b>								
1/8", 1/4"	38	38	87	25	10.5	16	AL, BR	1
3/8", 1/2"	60	38	94	25	20.5	20.5	AL, BR	2
1/8", 1/4"	44	Ø48	87	25	10.5	17	SS	3
3/8", 1/2"	58	Ø62	93	25	14	14	SS	4

6

## 1/2 DIRECT NORMALLY OPEN SOLENOID VALVE



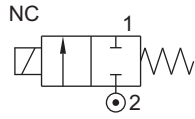
BCE SOLENOID/ Ex d TYPE 87

K (PORT SIZE)	A	B	C	F	G	BODY MATL.	CONST. REF.
<b>VALVE TYPE : 20201</b>							
1/8", 1/4"	38	38	105	25	16	AL, BR	1
3/8", 1/2"	60	38	115	25	20.5	AL, BR	2
1/8", 1/4"	44	Ø48	105	25	17	SS	3
3/8", 1/2"	58	Ø62	115	25	14	SS	4

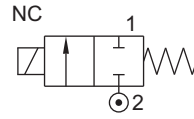


**2/2 DIRECT ACTING NORMALLY CLOSED SOLENOID VALVE**

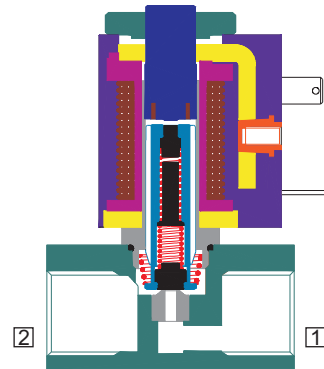
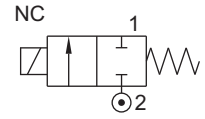
TYPE	PRESSURE
211A	0 - 14 bar
211B	0 - 8 bar
211C	0 - 5 bar



TYPE	PRESSURE
202A	0 - 14 bar
202B	0 - 8 bar
202C	0 - 5 bar



TYPE	PRESSURE
201A	0 - 14 bar
201B	0 - 8 bar
201C	0 - 5 bar



6

VPQIÁ UÖÖŠÁQIÖQIÖUPVQWÖÈ  
UÖÖÜÁQŠVÖÜPQVÖÁ UÖÖŠÁQEFÈ  
ÖUPVQÖVÄÜUNÖYÁQIÁ WÜVÁUÁUÖÖÜÁUÖÖQIÖÁ UÖÖŠÈ



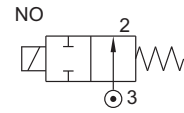


## 2/2 DIRECT ACTING NORMALLY OPEN SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
20201	0 - 20 bar
20202	0 - 63 bar



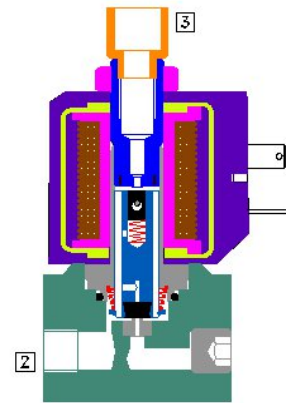
### FEATURES

- Bubble tight shut off
- Manual override optionally provided
- Suitable for vacuum up to  $10^{-6}$  torr
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 1000 cycles/ min
- Life >10 million cycles



### WETTED PARTS

Code	※	B2	B5
Body	Anodized Aluminium	Brass	SS 316
Internals	Aluminium	Brass	SS 316
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Seat, Seals	NBR, Viton, EPDM, PTFE		



### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) OX, AM  
Special version : (Solenoid) CO, FR, SS, LC, III, TM

### MEDIA

Air, Inert Gases, Water, Vacuum, Free Flowing Liquid, Oil, Diesel, Kerosene, LPG, Furnace Oil

### APPLICATION

Drain and Dispensing

### PORT CONNECTION

INLET	OUTLET
3	2

- Contact Rotex for
- Any other ambient, fluid temperature, media and application
  - UL listed, Listed general purpose Valve



### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Springs, Manual Override, Guide Assembly	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(\* applied for)

Approval	Nema 4X	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
	✓	✓	✓	✓	✓	✓
CE	✓	✓	✓	✓		
UL	✓		*			
			✓	✓		
			✓	✓		
			✓	✓		





## 2/2 DIRECT ACTING NORMALLY OPEN SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION		PRE-SSURE bar	ORIFICE (mm)	FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS						SEALS					MANUAL OVERRIDE			SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
SIZE	BSP(F)						NPT(F)	MINIMUM	MAXIMUM	ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	

#### 2/2 NORMALLY OPEN

FD	FO	FU	0	3	5	9	20202	*	B2	B5	*	S2	S1	S8	*	M6	M8	F	25	T	E	18	✓	✓	13	13	13	K		
			0	4	3	4	20201	*	B2	B5	*	S2	S1	S8	*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	J
			0	6	2.5	3.5	20201	*	B2	B5	*	S2	S1	S8	*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	J
			0	6	4	7	20202	*	B2	B5	*	S2	S1	S8	*	M6	M8	F	25	T	E	E	18	✓	✓	13	13	13	K	
			0	8	2.2	2.5	20201	*	B2	B5	*	S2	S1	S8	*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	J
			0	8	3.5	5	20202	*	B2	B5	*	S2	S1	S8	*	M6	M8	F	25	T	E	E	18	✓	✓	13	13	13	K	
			0	10	1.8	1.8	20201	*	B2	B5	*	S2	S1	S8	*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	J
			0	12	3	4	20202	*	B2	B5	*	S2	S1	S8	*	M6	M8	F	25	T	E	E	18	✓	✓	13	13	13	K	
			0	15	1.6	1.4	20201	*	B2	B5	*	S2	S1	S8	*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	J
			0	15	2.5	3.5	20202	*	B2	B5	*	S2	S1	S8	*	M6	M8	F	25	T	E	E	18	✓	✓	13	13	13	K	
			0	20	1.2	0.7	20201	*	B2	B5	*	S2	S1	S8	*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	J
			0	25	2.2	2.5	20202	*	B2	B5	*	S2	S1	S8	*	M6	M8	F	25	T	E	E	18	✓	✓	13	13	13	K	
			0	32	1.8	1.8	20202	*	B2	B5	*	S2	S1	S8	*	M12	M5	F	25	T	E	E	18	✓	✓	13	13	13	K	
			0	40	1.6	1.4	20202	*	B2	B5	*	S2	S1	S8	*	M12	M5	F	25	T	E	E	18	✓	✓	13	13	13	K	
			0	63	1.2	0.7	20202	*	B2	B5				*	* M11	M4	F	25	T	E	E	18	✓	✓	13	13	13	K		

SOLENOID 14					
Cable Entry	T	Öc/ä	Öc/ä	Öc/ä	Öc/ä
M20 x 1.5	FJ	FİTÜ	HU	İİTÜ	İİSVTÜ
M25 x 1.5	Fİ	İİ	İİ	İİ	İİŞV
1/2" NPT	Fİ	FİPÜ	Hİ	İİPÜ	İİŞVPÜ

SOLENOID 18					
Cable Entry	T	Öc/ä	Öc/ä	Öc/ä	Öc/ä
M20 x 1.5	FJ	FİTÜ	HU	İİTÜ	İİSVTÜ
M25 x 1.5	Fİ	İİ	İİ	İİ	İİŞV
1/2" NPT	Fİ	FİPÜ	Hİ	İİPÜ	İİŞVPÜ

Code	Construction Reference
J	16, 18, 20, 22
K	17, 19, 21, 26
G	23, 27
H	24, 25

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

	F
Flying lead IP54	*
Flying lead IP67	01

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

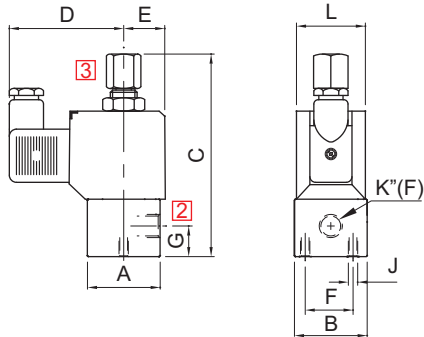
TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 eg.: 20202-5-3G+110V DC-16; 20201-3-2R-B2-M8-S1+48V DC-16



## 2/2 DIRECT ACTING NORMALLY OPEN SOLENOID VALVE

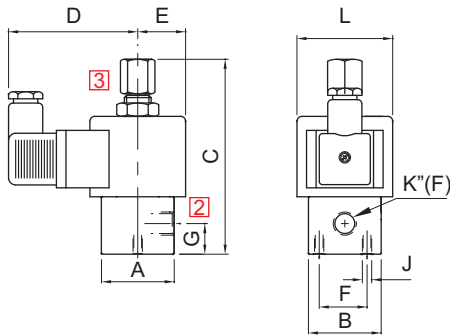
### DIMENSIONS

All Dimensions are in mm



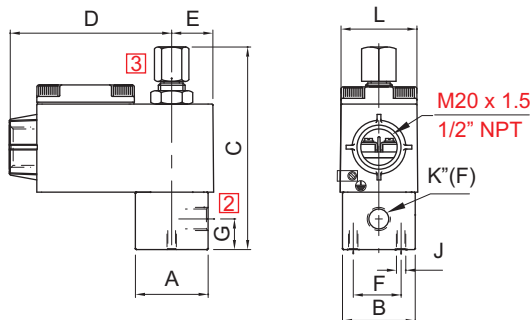
#### PLUG IN SOLENOID TYPE 22

K (PORT SIZE)	A	B	C	D	E	F	G	J	L	BODY MATL.	CONST. REF.
<b>VALVE TYPE : 20201</b>											
1/8"	38	38	103	60	22	25	16	M6	36	AL, BR	16
3/8", 1/2"	60	38	115	60	22	25	20.5	M6	36	AL, BR	17
1/8", 1/4"	44	Ø48	111	60	22	25	17	M6	36	SS	18
3/8", 1/2"	58	Ø62	131	60	22	25	14	M6	36	SS	19



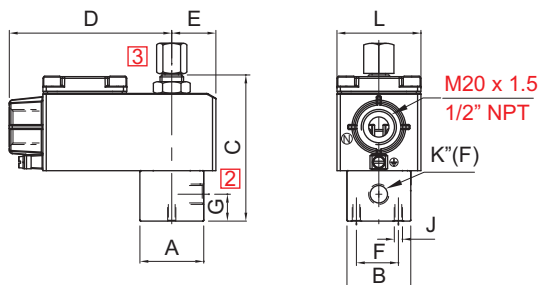
#### SQUARE PLUG IN SOLENOID TYPE 25

K (PORT SIZE)	A	B	C	D	E	F	G	J	L	BODY MATL.	CONST. REF.
<b>VALVE TYPE : 20201</b>											
1/8", 1/4"	38	38	103	66	25	25	16	M6	Ø50	AL, BR	20
1/8", 1/4"	60	38	115	66	25	25	20.5	M6	Ø50	AL, BR	21
1/8", 1/4"	44	Ø48	111	66	25	25	17	M6	Ø50	SS	22
1/2"	58	Ø62	131	68	29	25	14	M6	Ø50	SS	26
<b>VALVE TYPE : 20201</b>											
1/8", 1/4"	50	50	124	68	25	25	17	M6	Ø50	AL, BR	23
1/8", 1/4"	65	50	124	68	25	25	14	M6	Ø50	AL, BR	24
3/8", 1/2"	58	Ø62	131	68	29	25	14	M6	Ø50	SS	25
1/4"	44	Ø48	111	68	25	25	17	M6	Ø50	SS	27



#### TERMINAL BOX/ Ex d ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

K (PORT SIZE)	A	B	C	D	E	F	G	J	L	BODY MATL.	CONST. REF.
<b>VALVE TYPE : 20201</b>											
1/8", 1/4"	38	38	103	85	22	25	16	M6	36	AL, BR	16
1/8", 1/4"	60	38	115	85	22	25	20.5	M6	36	AL, BR	17
1/8", 1/4"	44	Ø48	111	85	22	25	17	M6	36	SS	18
1/8", 1/4"	58	Ø62	131	85	22	25	14	M6	36	SS	19



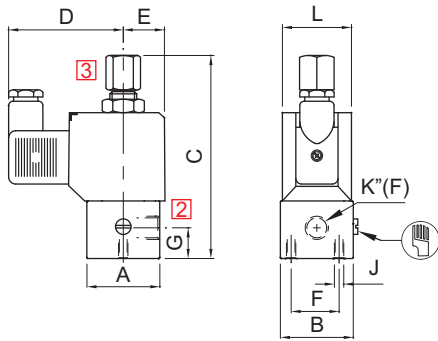
#### TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT, LC

K (PORT SIZE)	A	B	C	D	E	F	G	J	L	BODY MATL.	CONST. REF.
<b>VALVE TYPE : 20201</b>											
1/8", 1/4"	38	38	103	97	26	25	16	M6	50	AL, BR	20
3/8", 1/2"	60	38	115	97	26	25	20.5	M6	50	AL, BR	21
1/8", 1/4"	44	Ø48	111	97	26	25	17	M6	50	SS	22
1/2"	58	Ø62	131	103	29	25	14	M6	50	SS	26
<b>VALVE TYPE : 20202</b>											
1/8", 1/4"	50	50	124	103	28	25	17	M6	50	AL, BR	23
3/8", 1/2"	65	50	124	103	28	25	14	M6	50	AL, BR	24
3/8", 1/2"	58	Ø62	131	103	29	25	14	M6	50	SS	25
1/4"	44	Ø48	111	97	25	25	17	M6	50	SS	27

## 1/2 DIRECT ACTING NORMALLY OPEN SOLENOID VALVE

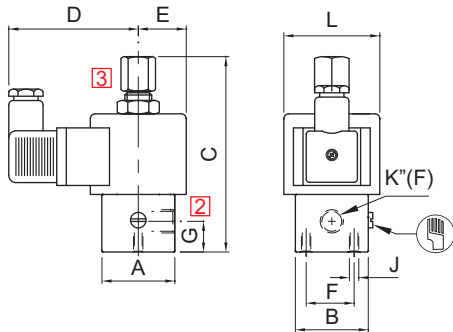
### DIMENSIONS

All Dimensions are in mm



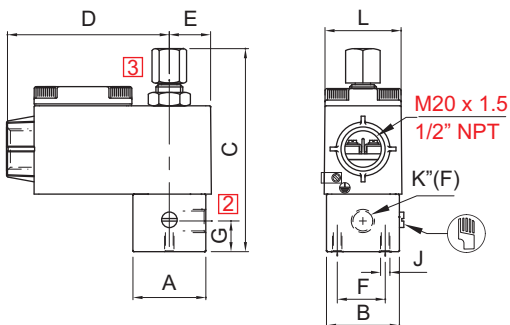
#### PLUG IN SOLENOID TYPE 22

K (PORT SIZE)	A	B	C	D	E	F	G	J	L	BODY MATL.	CONST. REF.
VALVE TYPE : 20201											
1/8", 1/4"	38	38	103	60	22	25	16	M6	36	AL, BR	16
3/8", 1/2"	60	38	115	60	22	25	20.5	M6	36	AL, BR	17
1/8", 1/4"	44	Ø48	111	60	22	25	17	M6	36	SS	18
3/8", 1/2"	58	Ø62	131	60	22	25	14	M6	36	SS	19



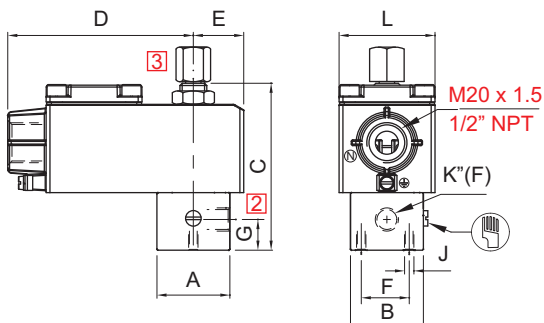
#### SQUARE PLUG IN SOLENOID TYPE 25

K (PORT SIZE)	A	B	C	D	E	F	G	J	L	BODY MATL.	CONST. REF.
VALVE TYPE : 20201											
1/8", 1/4"	38	38	103	68	25	25	16	M6	Ø50	AL, BR	20
3/8", 1/2"	60	38	115	68	25	25	20.5	M6	Ø50	AL, BR	21
1/8", 1/4"	44	Ø48	111	68	25	25	17	M6	Ø50	SS	22
1/2"	58	Ø62	131	68	29	25	14	M6	Ø50	SS	26
VALVE TYPE : 20201											
1/8", 1/4"	50	50	124	68	25	25	17	M6	Ø50	AL, BR	23
3/8", 1/2"	65	50	124	68	25	25	14	M6	Ø50	AL, BR	24
3/8", 1/2"	58	Ø62	131	68	29	25	14	M6	Ø50	SS	25
1/4"	44	Ø48	111	68	25	25	17	M6	Ø50	SS	27



#### TERMINAL BOX/ Ex d ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

K (PORT SIZE)	A	B	C	D	E	F	G	J	L	BODY MATL.	CONST. REF.
VALVE TYPE : 20201											
1/8", 1/4"	38	38	103	85	22	25	16	M6	36	AL, BR	16
3/8", 1/2"	60	38	115	85	22	25	20.5	M6	36	AL, BR	17
1/8", 1/4"	44	Ø48	111	85	22	25	17	M6	36	SS	18
3/8", 1/2"	58	Ø62	131	85	22	25	14	M6	36	SS	19



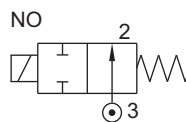
#### TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT, LC

K (PORT SIZE)	A	B	C	D	E	F	G	J	L	BODY MATL.	CONST. REF.
VALVE TYPE : 20201											
1/8", 1/4"	38	38	103	97	26	25	16	M6	50	AL, BR	20
3/8", 1/2"	60	38	115	97	26	25	20.5	M6	50	AL, BR	21
1/8", 1/4"	44	Ø48	111	97	26	25	17	M6	50	SS	22
1/2"	58	Ø62	131	103	29	25	14	M6	50	SS	26
VALVE TYPE : 20201											
1/8", 1/4"	50	50	124	103	28	25	17	M6	50	AL, BR	23
3/8", 1/2"	65	50	124	103	28	25	14	M6	50	AL, BR	24
3/8", 1/2"	58	Ø62	131	103	29	25	14	M6	50	SS	25
1/4"	44	Ø48	111	97	25	25	17	M6	50	SS	27

## 2/2 DIRECT ACTING, NC/ NO ( ALL PORTS IN BODY) SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE
20270	0 - 20 bar



TYPE	PRESSURE



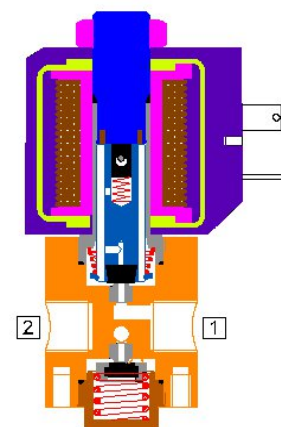
### FEATURES

- Bubble tight shut off
- Manual override optionally provided
- Suitable for vacuum up to 10<sup>-6</sup> torr
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 1000 cycles/ min.
- Life >10 million cycles



### WETTED PARTS

Code		B2	B5
Body		Brass	SS 316
Internals		Brass and Plastic	SS 316 and Plastic
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Seat, Seals	NBR, Viton, EPDM		



### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) OX, AM  
Special version : (Solenoid) CO, FR, SS, LC, III, TM

### MEDIA

Air, Inert gases, Water, Free flowing liquid, Oil, Diesel, Kerosene, LPG

### APPLICATION

Analyzer and Dispensing

### PORT CONNECTION

ACTION	INLET	OUTLET
NC	1	2
NO	3	2

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve



### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Springs, Manual Override, Guide assembly	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(★ applied for)

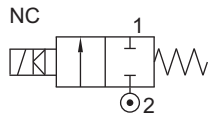
Approval	Nema 4X	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		



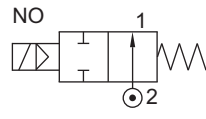


## 2/2 DIAPHRAGM OPERATED, NORMALLY CLOSED/ OPEN SOLENOID VALVE

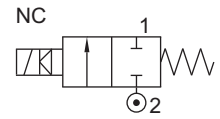
TYPE	PRESSURE
24109	0.5 - 10 bar



TYPE	PRESSURE
24201	0.5 - 10 bar
24202	1 - 20 bar
24203	0.2 - 4 bar



TYPE	PRESSURE
24101	0.5 - 10 bar
24102	1 - 20 bar
24103	0.2 - 4 bar



### FEATURES

- Bubble tight shut off
- Manual override optionally provided
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 100 cycles/ min.
- Life >2 million cycles



### WETTED PARTS

Code	✕	B12	B13
Body	Powder Coated Die Cast Aluminium	CF8M	CF8
Diaphragm	Hytrell, Viton, EPDM		
Guide Assembly	SS 304		
Shadow-Ring	Copper / Silver / None		
Plunger, Insert	SS 430		
Spring	SS 302		
Seat, Seals	NBR, Viton, EPDM		
Fasteners	SS 304		

### AMBIENT AND FLUID TEMPERATURE

5 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) OX, AM  
Special version : (Solenoid) CO, FR, SS, LC, III, TM

### MEDIA

Air, Inert Gases, Liquid, Oil, Diesel, Kerosene, LPG, CNG

### APPLICATION

Drain, Deluge Valve operation, Dispensing

### PORT CONNECTION

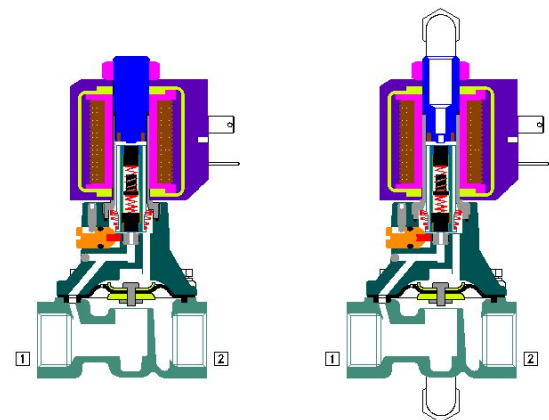
ACTION	INLET	OUTLET
NC	2	1
NO	2	1

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve



Select Hytrell Diaphragm for AIR/ Nitrogen/Inert Gases. Select appropriate Rubber Diaphragm for Media other than AIR.  
NBR, VITON, EPDM Diaphragm minimum pressure 0.3



### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
<b>Diaphragm Kit</b> : Diaphragm Kit	100
<b>Seal Kit</b> : Oring Set, Diaphragm Kit, Plunger Assembly	98
<b>Repair Kit</b> : Oring Set, Diaphragm Kit, Plunger Assembly, Fastener, Springs, Manual Override, Guide assembly	99
<b>Solenoid Kit</b> : Solenoid, Gasket and Nut	34

### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		



## 2/2 DIAPHRAGM OPERATED, NORMALLY CLOSED/ OPEN SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION			PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR (Kv) (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS					MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA			CONSTRUCTION REFERENCE NUMBER
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	SS 316/ CF8M	SS 304/ CF8	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN	AMONIA	AC INRUSH	

#### 2/2 NORMALLY CLOSED

1/2"	4G	4R	0.2	4	12	60	24103		*	B12	B13	*				*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	29	
			0.5	10	12	60	24101		*	B12	B13	S0	S2	S1	*		*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	29
			1	20	12	60	24102		*	B12	B13	S0	S2	S1			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	29
3/4"	6G	6R	0.2	4	20	110	24103		*	B12	B13	*	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	30	
			0.5	10	20	110	24101		*	B12	B13	S0	S2	S1			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	30
			1	20	20	110	24102		*	B12	B13	S0	S2	S1			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	30
1"	8G	8R	0.2	4	25	185	24103		*	B12	B13	*				*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	33	
			0.5	10	25	185	24109		*	B12	B13	S0	S2		*		*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	33
			1	20	25	185	24102V1		*	B12	B13	S0	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	31	
1 1/4"	10G	10R	0.2	4	40	400	24103			B12	B13	*				*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	34	
			0.5	10	40	400	24101			B12	B13	S0	S2		*		*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	34
			1	20	40	400	24102			B12	B13	S0	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	34	
1 1/2"	12G	12R	0.2	4	40	440	24103			B12	B13	*				*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	35	
			0.5	10	40	440	24101			B12	B13	S0	S2		*		*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	35
			1	20	40	440	24102			B12	B13	S0	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	35	
2"	16G	16R	0.2	4	50	650	24103			B12	B13	*	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	36	
			0.5	10	50	650	24101V1			B12	B13	S0	S2		*		*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	32
			1	20	50	650	24102V1			B12	B13	S0	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	32	
2 1/2"	20G	20R	0.5	10	65	800	24101			B12	B13	S0	S2		*		*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	85
			1	20	65	800	24102			B12	B13	S0	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	85	
			0.5	10	80	1000	24101			B12	B13	S0	S2		*		*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	85
3"	24G		1	20	80	1000	24102			B12	B13	S0	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	85	

#### 2/2 NORMALLY OPEN

1/2"	4G	4R	0.2	4	12	60	24203		*	B12	B13	*	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	37	
			0.5	10	12	60	24201		*	B12	B13	S0	S2	S1	*		*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	37
			1	20	12	60	24202		*	B12	B13	S0	S2	S1			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	37
3/4"	6G	6R	0.2	4	20	110	24203		*	B12	B13	*	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	38	
			0.5	10	20	110	24201		*	B12	B13	S0	S2	S1	*		*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	38
			1	20	20	110	24202		*	B12	B13	S0	S2	S1			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	38
1"	8G	8R	0.2	4	25	185	24203		*	B12	B13	*	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	39	
			0.5	10	25	185	24201V1		*	B12	B13	S0	S2		*		*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	39
			1	20	25	185	24202V1		*	B12	B13	S0	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	39	
1 1/4"	10G	10R	0.2	4	40	400	24203			B12	B13	*	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	42	
			0.5	10	40	400	24201			B12	B13	S0	S2		*		*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	42
			1	20	40	400	24202			B12	B13	S0	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	42	
1 1/2"	12G	12R	0.2	4	40	440	24203			B12	B13	*	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	43	
			0.5	10	40	440	24201			B12	B13	S0	S2		*		*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	43
			1	20	40	440	24202			B12	B13	S0	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	43	
2"	16G	16R	0.2	4	50	650	24203			B12	B13	*	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	40	
			0.5	10	50	650	24201V1			B12	B13	S0	S2		*		*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	40
			1	20	50	650	24202V1			B12	B13	S0	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	40	
2 1/2"	20G	20R	0.5	10	65	800	24201			B12	B13	S0	S2		*		*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	85
			1	20	65	800	24202			B12	B13	S0	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	85	
			0.5	10	80	1000	24201			B12	B13	S0	S2		*		*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	85
3"	24G		1	20	80	1000	24202			B12	B13	S0	S2			*	M6	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	85	

Cable Entry	T	ÖcA	E	ÖcA	ÖcA
M20 x 1.5	FJ	HU	İİTÜ	İİTÜ	İİSVTÜ
M25 x 1.5		İİ	İİ	İİ	İİSV
1/2" NPT	Fİ	Hİ	İİBÜ	İİBÜ	İİSVBÜ

Flying lead IP54	F
Flying lead IP67	01

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

- 1 NBR, VITON, EPDM Diaphragm minimum pressure 0.3
- Select Hytrel Diaphragm for AIR/ Nitrogen/Inert Gases.
- Select appropriate Rubber Diaphragm for Media other than AIR.



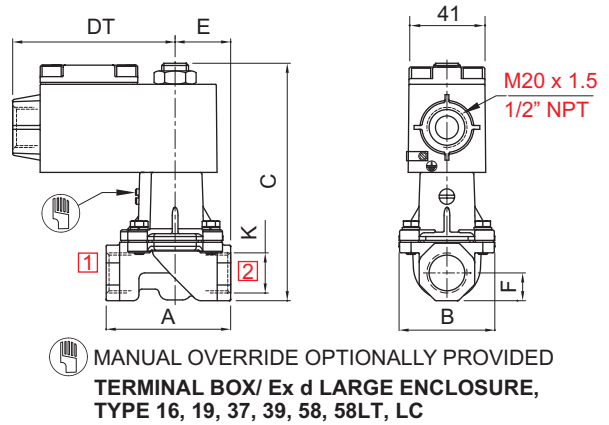
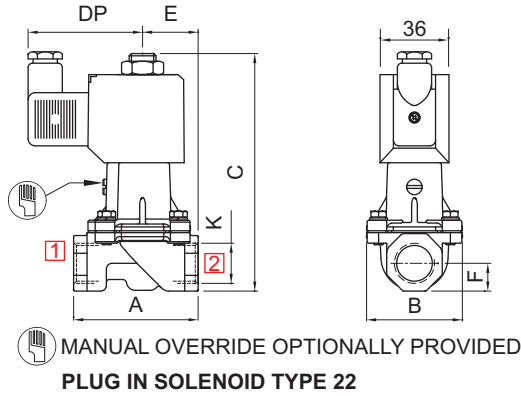
**2/2 DIAPHRAGM OPERATED, NORMALLY CLOSED/ OPEN SOLENOID VALVE**

**ORDERING CODE VALVE + SOLENOID**

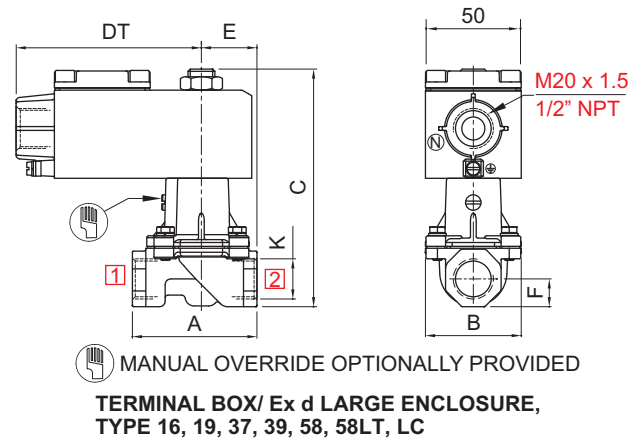
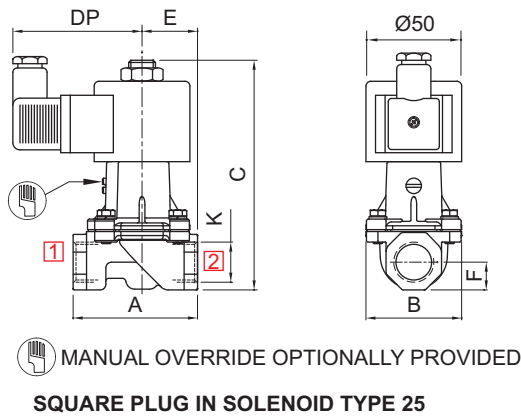
TYPE – SUFFIX – ORIFICE – PORT CONNECTION – BODY AND INTERNALS – MANUAL OVERRIDE – SEAL  
 SIZE – VOLTAGE – CURRENT – SOLENOID ENCLOSURE – APPROVAL – INSULATION – SPECIAL VERSION  
 e.g. 24101-12-4G+220V 50Hz-22; 24102-25-B12-M6-S2+220V 50Hz-16

**DIMENSIONS**

All Dimensions are in mm



NW	K (PORT SIZE)	A	B	C	DP	DT	E	F	CONST. REF.
<b>VALVE TYPE : 24101, 24102, 24103</b>									
12	1/2", 3/8", 1/4"	65	50	124	60	85	29	15	29
20	3/4"	84	64	134	60	85	42	17	30
25	1"	110	93	148	60	85	51	25	31
50	2"	165	170	186	60	85	76	38	32



NW	K (PORT SIZE)	A	B	C	DP	DT	E	F	CONST. REF.
<b>VALVE TYPE : 24101, 24102, 24103</b>									
12	1/2", 3/8", 1/4"	65	50	124	66	97	29	15	29
20	3/4"	84	64	134	66	97	42	17	30
25	1"	110	93	148	66	97	51	25	31
50	2"	165	170	186	66	97	76	38	32

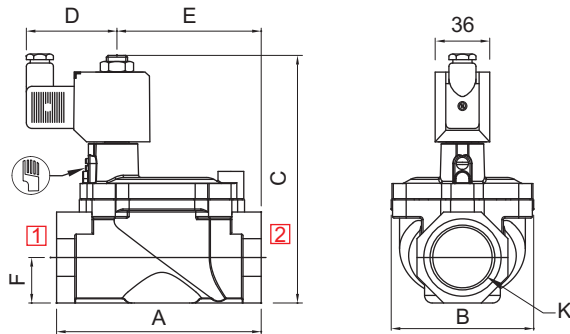




## 2/2 DIAPHRAGM OPERATED, NORMALLY CLOSED/ OPEN SOLENOID VALVE

### DIMENSIONS

All Dimensions are in mm

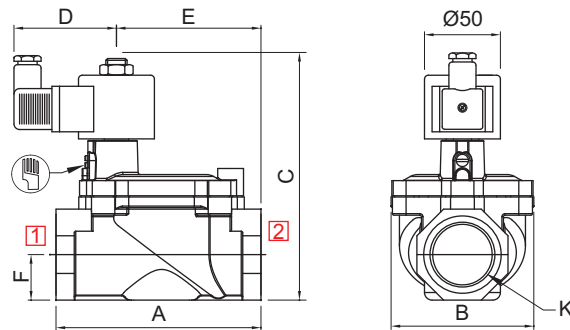


MANUAL OVERRIDE OPTIONALLY PROVIDED

#### PLUG IN SOLENOID TYPE 22

NW	K (PORT SIZE)	A	B	C	D	E	F	CONST. REF.
VALVE TYPE : 24109, 24101								
25	1"	110	82	146	60	76	22	33
40	1 1/4"	135	94	163	60	95	30	34
40	1 1/2"	135	94	163	60	95	30	35
50	2"	165	140	180	60	128	38	36
65	2 1/2"	200	169	205	60	159	45	54
80	3"	235	198	230	60	194	53	56

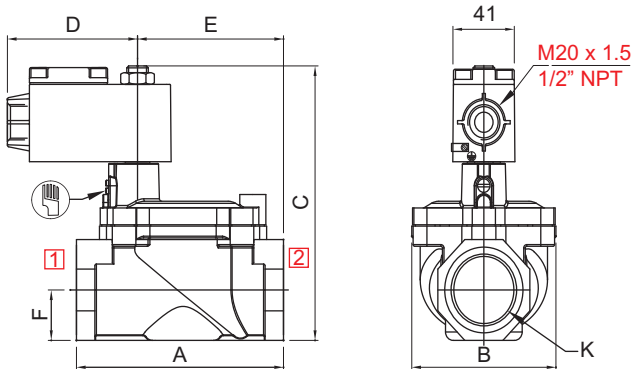
6



MANUAL OVERRIDE OPTIONALLY PROVIDED

#### SQUARE PLUG IN SOLENOID TYPE 25

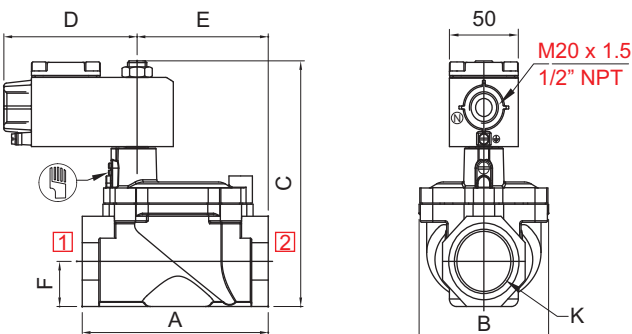
NW	K (PORT SIZE)	A	B	C	D	E	F	CONST. REF.
VALVE TYPE : 24109, 24101								
25	1"	110	82	146	68	76	22	33
40	1 1/4"	135	94	163	68	95	30	34
40	1 1/2"	135	94	163	68	95	30	35
50	2"	165	140	180	68	128	38	36
65	2 1/2"	200	169	205	68	159	45	54
80	3"	235	198	230	68	194	53	56



MANUAL OVERRIDE OPTIONALLY PROVIDED

#### TERMINAL BOX/ Ex d ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

NW	K (PORT SIZE)	A	B	C	D	E	F	CONST. REF.
VALVE TYPE : 24109, 24101								
25	1"	110	82	146	85	76	22	33
40	1 1/4"	135	94	163	85	95	30	34
40	1 1/2"	135	94	163	85	95	30	35
50	2"	165	140	180	85	128	38	36
65	2 1/2"	200	169	205	85	159	45	54
80	3"	235	198	230	85	194	53	56



MANUAL OVERRIDE OPTIONALLY PROVIDED

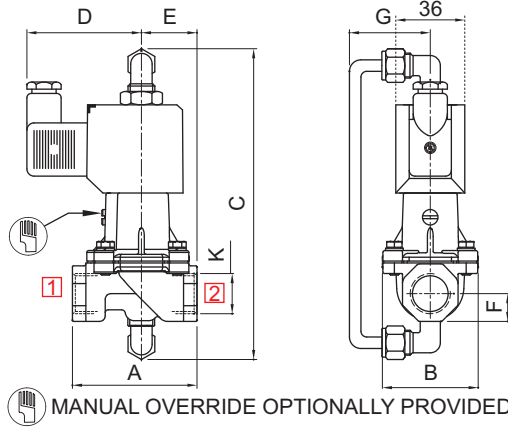
#### TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT, LC

NW	K (PORT SIZE)	A	B	C	D	E	F	CONST. REF.
VALVE TYPE : 24109, 24101								
25	1"	110	82	146	97	76	22	33
40	1 1/4"	135	94	163	97	95	30	34
40	1 1/2"	135	94	163	97	95	30	35
50	2"	165	140	180	97	128	38	36
65	2 1/2"	200	169	205	97	159	45	54
80	3"	235	198	230	97	194	53	56

**2/2 DIAPHRAGM OPERATED, NORMALLY CLOSED/ OPEN SOLENOID VALVE**

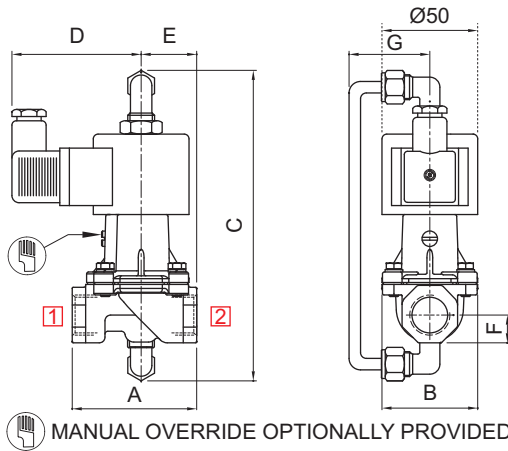
**DIMENSIONS**

All Dimensions are in mm



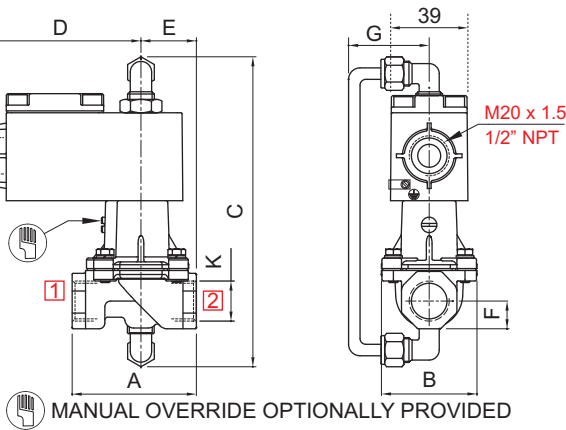
**PLUG IN SOLENOID TYPE 22**

NW	K (PORT SIZE)	A	B	C	D	E	F	G	CONST. REF.
<b>VALVE TYPE : 24201</b>									
12	1/2", 3/8", 1/4"	65	50	163	60	29	15	42	37
20	3/4"	84	64	178	60	42	17	48	38
25	1"	110	93	187	60	51	25	61	39
50	2"	165	170	227	60	76	38	101	40



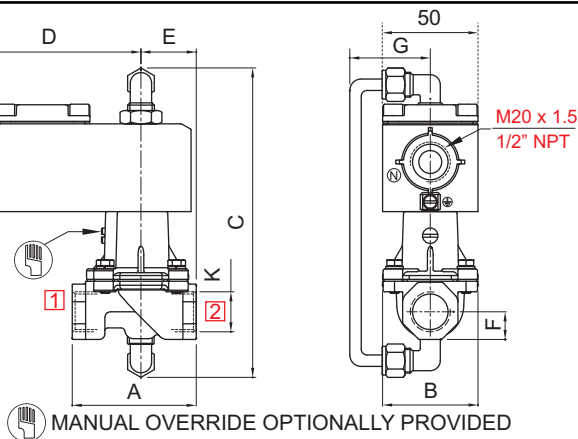
**SQUARE PLUG IN SOLENOID TYPE 25**

NW	K (PORT SIZE)	A	B	C	D	E	F	G	CONST. REF.
<b>VALVE TYPE : 24201</b>									
12	1/2", 3/8", 1/4"	65	50	163	68	29	15	42	37
20	3/4"	84	64	178	68	42	17	48	38
25	1"	110	93	187	68	51	25	61	39
50	2"	165	170	227	68	76	38	101	40



**TERMINAL BOX/ Ex d ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT**

NW	K (PORT SIZE)	A	B	C	D	E	F	G	CONST. REF.
<b>VALVE TYPE : 24201</b>									
12	1/2", 3/8", 1/4"	65	50	163	85	29	15	42	37
20	3/4"	84	64	178	85	42	17	48	38
25	1"	110	93	187	85	51	25	61	39
50	2"	165	170	227	85	76	38	101	40



**TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT, LC**

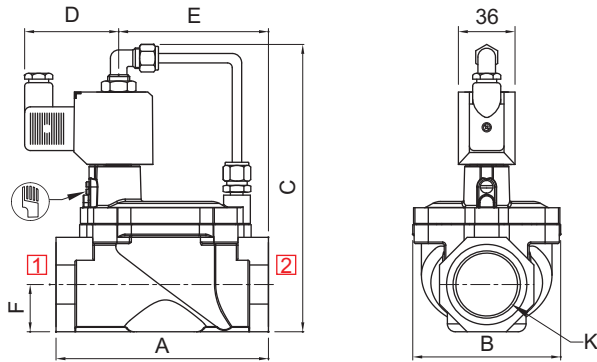
NW	K (PORT SIZE)	A	B	C	D	E	F	G	CONST. REF.
<b>VALVE TYPE : 24201</b>									
12	1/2", 3/8", 1/4"	65	50	163	97	29	15	42	37
20	3/4"	84	64	178	97	42	17	48	38
25	1"	110	93	187	97	51	25	61	39
50	2"	165	170	227	97	76	38	101	40



## 2/2 DIAPHRAGM OPERATED, NORMALLY CLOSED/ OPEN SOLENOID VALVE

### DIMENSIONS

All Dimensions are in mm

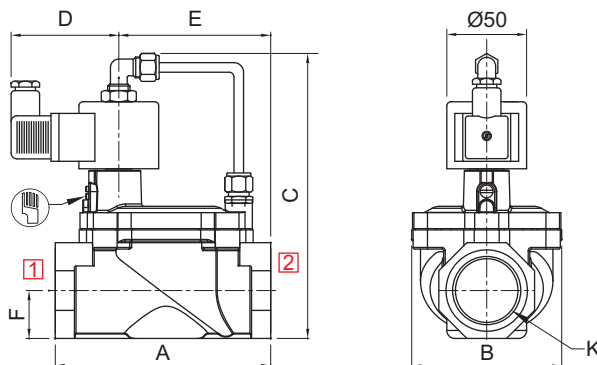


MANUAL OVERRIDE OPTIONALLY PROVIDED

#### PLUG IN SOLENOID TYPE 22

NW	K (PORT SIZE)	A	B	C	D	E	F	CONST. REF.
VALVE TYPE : 24209, 24201								
25	1"	110	82	164	60	76	22	41
40	1 1/4"	135	94	182	60	95	30	42
40	1 1/2"	135	94	182	60	95	30	43
50	2"	185	140	200	60	128	38	44
65	2 1/2"	200	169	205	60	159	45	83
80	3"	235	198	230	60	194	53	89

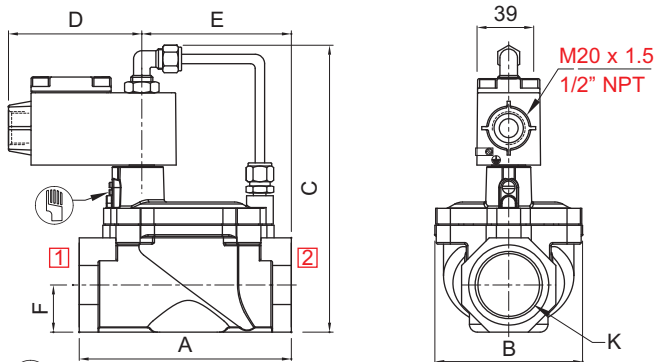
6



MANUAL OVERRIDE OPTIONALLY PROVIDED

#### SQUARE PLUG IN SOLENOID TYPE 25

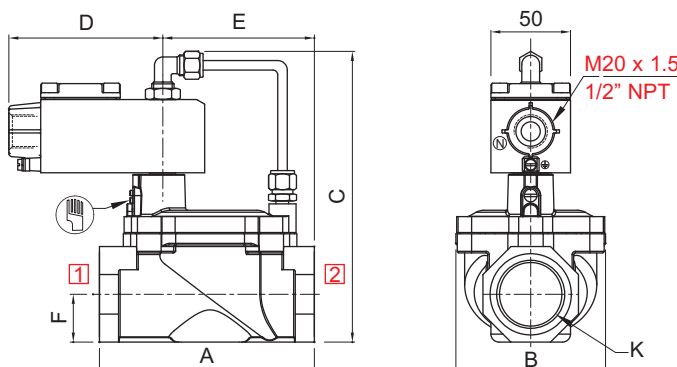
NW	K (PORT SIZE)	A	B	C	D	E	F	CONST. REF.
VALVE TYPE : 24209, 24201								
25	1"	110	82	164	68	76	22	41
40	1 1/4"	135	94	182	68	95	30	42
40	1 1/2"	135	94	182	68	95	30	43
50	2"	185	140	200	68	128	38	44
65	2 1/2"	200	169	205	68	159	45	83
80	3"	235	198	230	68	194	53	89



MANUAL OVERRIDE OPTIONALLY PROVIDED

#### TERMINAL BOX/ Ex d ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

NW	K (PORT SIZE)	A	B	C	D	E	F	CONST. REF.
VALVE TYPE : 24209, 24201								
25	1"	110	82	164	85	76	22	41
40	1 1/4"	135	94	182	85	95	30	42
40	1 1/2"	135	94	182	85	95	30	43
50	2"	185	140	200	85	128	38	44
65	2 1/2"	200	169	205	85	159	45	83
80	3"	235	198	230	85	194	53	89

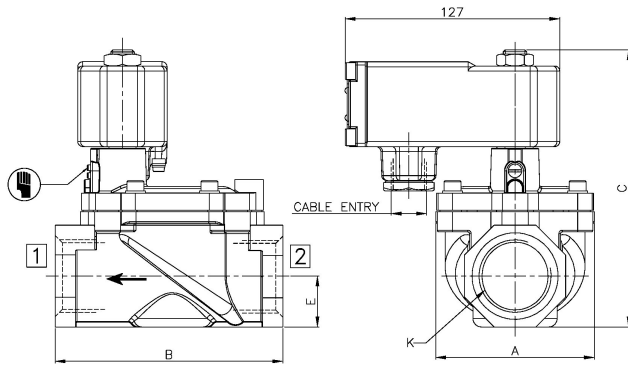


MANUAL OVERRIDE OPTIONALLY PROVIDED

#### TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT, LC

NW	K (PORT SIZE)	A	B	C	D	E	F	CONST. REF.
VALVE TYPE : 24209, 24201								
25	1"	110	82	164	97	76	22	41
40	1 1/4"	135	94	182	97	95	30	42
40	1 1/2"	135	94	182	97	95	30	43
50	2"	185	140	200	97	128	38	44
65	2 1/2"	200	169	205	97	159	45	83
80	3"	235	198	230	97	194	53	89

**2/2 DIAPHRAGM OPERATED, NORMALLY CLOSED SOLENOID VALVE**

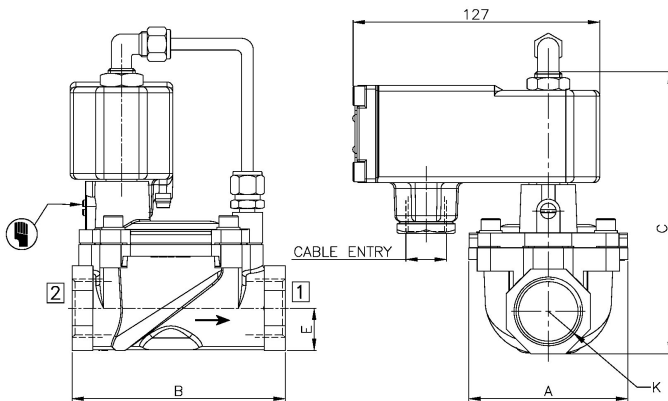


**BCE SOLENOID/ Ex d TYPE 87**

NW	K (PORT SIZE)	A	B	C	E	CONST. REF.
<b>VALVE TYPE : 24101, 24102, 24103</b>						
12	1/2", 3/8", 1/4"	50	65	124	15	29
20	3/4"	64	84	134	17	30
25	1"	82	110	145	22	33
40	1 1/2"	94	135	163	30	35
50	2"	140	165	180	38	36
65	2 1/2"	169	200	205	45	85
80	3"	198	235	220	53	85

6

**2/2 DIAPHRAGM OPERATED, NORMALLY OPEN SOLENOID VALVE**



**BCE SOLENOID/ Ex d TYPE 87**

NW	K (PORT SIZE)	A	B	C	E	CONST. REF.
<b>VALVE TYPE : 24201, 24202, 24203</b>						
12	1/2", 3/8", 1/4"	50	65	124	15	37
20	3/4"	64	84	134	17	38
25	1"	82	110	145	22	39
40	1 1/2"	94	135	163	30	43
50	2"	140	165	180	38	40
65	2 1/2"	169	200	205	45	85
80	3"	198	235	220	53	85

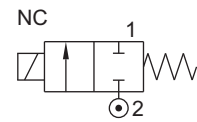


## 2/2 DIRECT ACTING, HIGH ORIFICE NORMALLY CLOSED SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
20172V02	0 - 10 bar

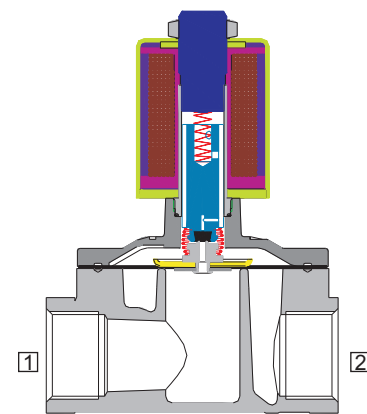


### FEATURES

- Bubble tight shut off
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 100 cycles/ min.
- Life >2 million cycles
- **Mount Solenoid upward Vertical**

### WETTED PARTS

Code	B12	B13
Body	CF8M	CF8
Diaphragm	Viton, NBR, EPDM	
Guide Assembly	SS 304	
Shadow-Ring	Copper	
Plunger, Insert	SS 430	
Spring	SS 302	
Seat, Seals	NBR, Viton, EPDM	
Fasteners	SS 304	



### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) OX, AM  
 Special version : (Solenoid) CO, FR, SS

### MEDIA

Air, Inert gases, Water, Free flowing liquid, Oil, Diesel, Kerosene, LPG, CNG

### APPLICATION

Drain shut off

### PORT CONNECTION

ACTION	INLET	OUTLET
NC	2	1

### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
<b>Diaphragm Kit</b> : Diaphragm Set	100
<b>Seal Kit</b> : Oring Set, Diaphragm Set, Plunger Assembly	98
<b>Repair Kit</b> : Oring Set, Diaphragm Set, Plunger Assembly, Fastener, Springs, Guide Assembly	99
<b>Solenoid Kit</b> : Solenoid, Gasket and Nut	34

### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE						
UL						
ERC						

Contact Rotex for any other ambient, fluid temperature, media and application



6

## 2/2 DIRECT ACTING, HIGH ORIFICE NORMALLY CLOSED SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION		PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS						SEALS						MANUAL OVERRIDE			SOLENOID ENCLOSURE			SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
SIZE	BSP(F)	NPT(F)	MINIMUM					MAXIMUM	ALUMINIUM	SS 316/ CF8M	BRASS	SS 304/ CF8	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC,IP67	LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN	AMONIA	

#### 2/2 NORMALLY CLOSED

1/2"	4G	4R	0	10	12	50	20172V02	B12	B13	×	S2			×					25	T			18	✓	✓	30	30	30	15
3/4"	6G	6R	0	10	20	95	20172V02	B12	B13	×	S2			×					25	T			18	✓	✓	30	30	30	20
1"	8G	8R	0	10	25	160	20172V02	B12	B13	×	S2			×					25	T			18	✓	✓	30	30	30	20
1/2"	4G	4R	0	5	12	50	GEFI GXECSU	B12	B13	×	S2			×					25	T			18	✓	✓	15	15	15	15
3/4"	6G	6R	0	5	20	95	GEFI GXECSU	B12	B13	×	S2			×					25	T			18	✓	✓	15	15	15	20
1"	8G	8R	0	5	25	160	GEFI GXECSU	B12	B13	×	S2			×					25	T			18	✓	✓	15	15	15	20
1 1/2"	12G	12R	0	5	40	350	GEFI GXECSU	B12	B13	×	S2			×					25	T			18	✓	✓	15	15	15	30
2"	16G	16R	0	5	50	560	GEFI GXECSU	B12	B13	×	S2			×					25	T			18	✓	✓	15	15	15	30

SOLENOID 18			
Cable Entry	T	E	
M20 x 1.5	FJ FİTÜ HU İİTÜ	ÖcA/ ä	ÖcA/ ä İİTÜ İİSVTÜ
M25 x 1.5	Fİ İİ	İİ	İİ İİŞV
1/2" NPT	Fİ FİPÜ H İİPÜ	İİPÜ	İİPÜ İİŞVPÜ

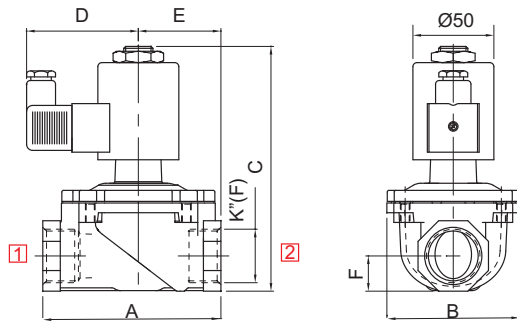
× = Do not specify when opted for. Refer Page # 22 for Value of ×  
 ✓ = Options available

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - SEAL +  
 SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. **20172V02-25-8G+24V-DC-25-LW30; 20172V02-12-4G-S2+230V-50Hz/60Hz-19-LW30**

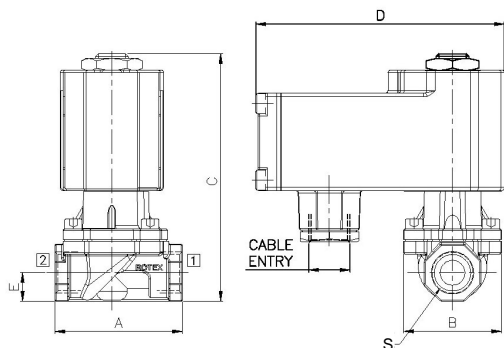
### DIMENSIONS

All Dimensions are in mm



#### SQUARE PLUG IN SOLENOID TYPE 25

NW	K (PORT SIZE)	A	B	C	D	E	F	CONST. REF.
VALVE TYPE : 20172V02/20172V02LP								
12	1/2", 3/8", 1/4"	65	50	124	66	29	15	29
20	3/4"	84	64	134	66	42	17	30
25	1"	110	93	148	66	51	25	31



#### TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39,58,58LT,LC

NW	K (PORT SIZE)	A	B	C	D	E	F	CONST. REF.
VALVE TYPE : 20172V02/20172V02LP								
12	1/2", 3/8", 1/4"	65	50	124	103	29	15	29
20	3/4"	84	64	134	103	42	17	30
25	1"	110	82	152	103	51	22	31
40	1 1/2"	135	94	168	103	65	30	
50	2"	165	140	188	103	75	38	32

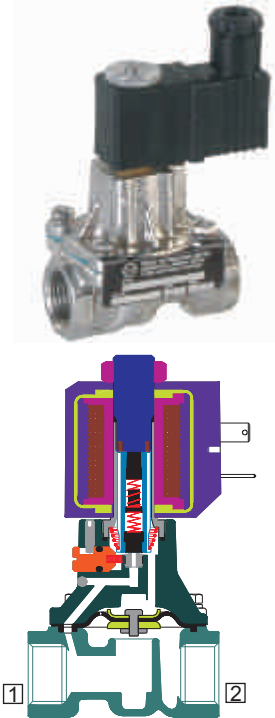
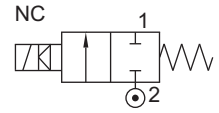
Plug In Coil type 25 can be supplied only for 'DC' Voltages.

**2/2 DIAPHRAGM OPERATED, NORMALLY CLOSED GENERAL PURPOSE SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
209	0.5 - 10 bar



6

VPQÁ UÖÖŠÁÖÖÛÛVQWÖÈ  
 UÖÖÁÖŠVÖÛBÖVÖÁ UÖÖŠÁG FEFÈ  
 ÖÛBÖÖVÁÛUVÖYÁÖÁ WÖVÁUÁUÖÖÁÚÖÖÖÖÁ UÖÖŠÈ





VPQĀT UÖÖŠĀĀÖQĀŮPVP WÖÖÈ  
UÖÖŮĀĀENŮPĀENŌĀT UÖÖŠĀG F€FÈ  
ŌPVPĒVĀJUNŮYĀĀT WUNVĀUĀUÖÖŮĀJŮŌŌPĀĀT UÖÖŠÈ



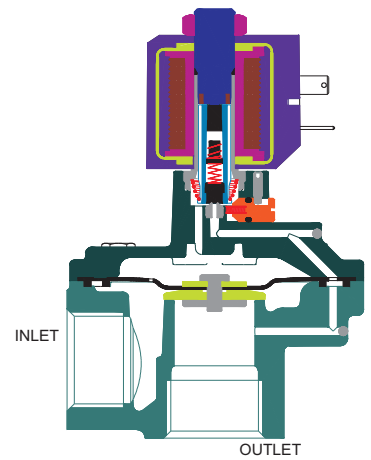
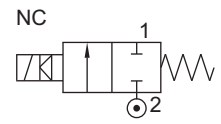


**2/2 DIAPHRAGM OPERATED "L" PORT SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE



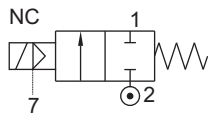
VP QĀT UÖÖŠĀĀÖĀŌŪPVP WÖÖÈ  
 ŌUPVŌĀŪUNŌYĀĀT WŪNĀUĀĀŌŪĀŪŌŌŌĀT UÖÖŠÈ



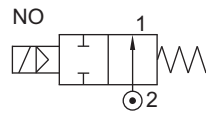
VPQAT UÖÖŠQÄÄÜOUËVO WÖÈ  
ÔUËVQÄVÄJUVÒYÄQAT WUVÁUÁJÖÖÜÁÚÒÖQÄT UÖÖŠÈ

## 2/2 POPPET TYPE, INTERNAL/ EXTERNAL PILOT, NC/ NO SOLENOID VALVE

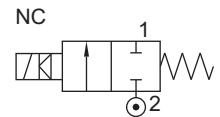
TYPE	PRESSURE
22101	0 - 20 bar



TYPE	PRESSURE
21201	0.5 - 10 bar
21202	1 - 20 bar
21203	2 - 40 bar



TYPE	PRESSURE
21101	0.5 - 10 bar
21102	1 - 20 bar
21103	2 - 40 bar

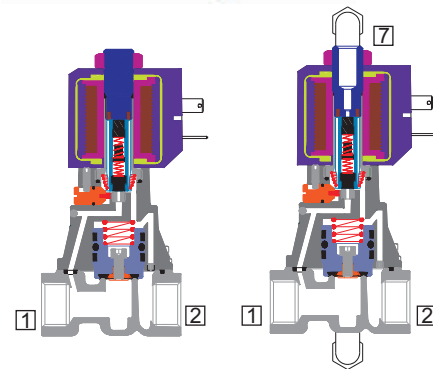


### FEATURES

- Bubble tight shut off
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 400 cycles/ min
- Life >10 million cycles

### WETTED PARTS

Code	✕	B12	B13
Body	CF8	CF8M	CF8
Internals	BRASS		
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Seat, Seals	NBR, Viton, EPDM		
Fasteners	SS 304		



### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) AM, LC  
Special version : (Solenoid) CO, FR, SS, LC, III, TM

### MEDIA

Air, Inert Gases, Water, Free Flowing Liquid, Oil, Diesel, Kerosene, LPG

### APPLICATION

High ON/ OFF Cycles

### PORT CONNECTION

ACTION	INLET	OUTLET	EXTERNAL PILOT INLET
NC	2	1	7
NO	2	1	

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve
- PED approved valve Orifice 25mm & Higher



For Valve type 22101 External pilot pressure should be minimum 2 bar or ≥ Main pressure whichever is higher.

### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Springs, Manual Override, Piston Kit, Guide Assembly	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
ERC			✓	✓		
			✓	✓		





SOLENOID 18						
Cable Entry	T	ÖcÁ		E	ÖcÁ( a	
		H	í		í	íSV
M20 x 1.5	FJ	íT	íT	íT	íT	íSV
M25 x 1.5	Fí	í	í	í	í	íSV
1/2" NPT	Fí	íP	íP	íP	íP	íSV

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



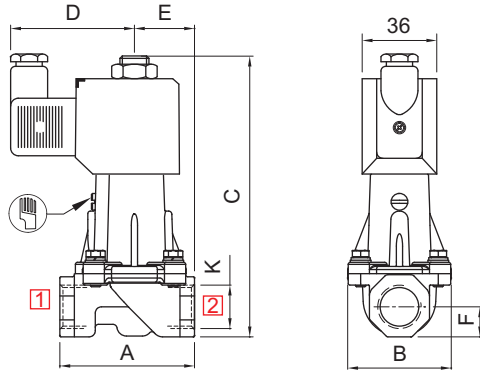
**2/2 POPPET TYPE, INTERNAL/ EXTERNAL PILOT, NC/ NO SOLENOID VALVE**

**ORDERING CODE VALVE + SOLENOID**

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
e.g. 21101-12-4G+12V DC-22; 21101-20-6R-B2+110V-50Hz 16-III

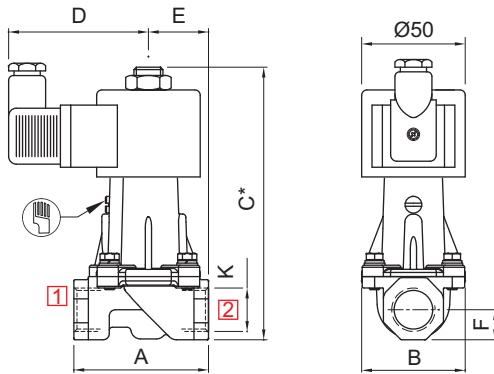
**DIMENSIONS**

All Dimensions are in mm



**PLUG IN SOLENOID TYPE 22**

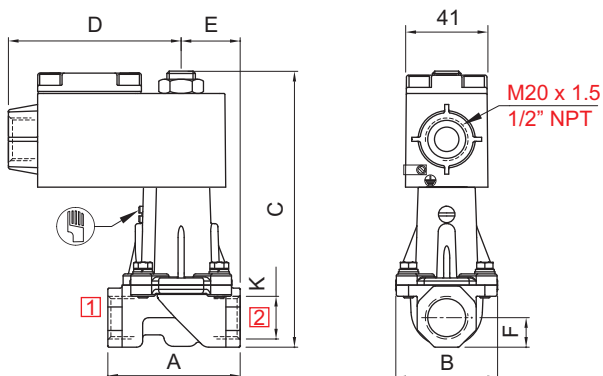
NW	K (PORT SIZE)	A	B	C	D	E	F	CONST. REF.
<b>VALVE TYPE : 21101, 21102, 22101</b>								
12	1/2", 3/8", 1/4"	65	50	136	60	29	15	57
20	1/2"	84	64	149	60	42	17	58
20	3/4"	84	64	149	60	42	17	58
25	1"	110	95	167	60	51	25	59
40	1 1/4"	135	94	188	60	66	30	60
40	1 1/2"	135	94	188	60	66	30	61
50	2"	165	170	224	60	76	38	62



**SQUARE PLUG IN SOLENOID TYPE 25**

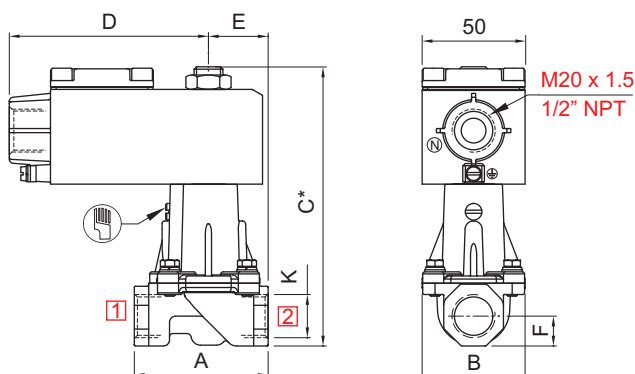
NW	K (PORT SIZE)	A	B	C*	D	E	F	CONST. REF.
<b>VALVE TYPE : 21101, 21102, 21103*, 22101</b>								
12	1/2", 3/8", 1/4"	65	50	136	68	29	15	57
20	1/2"	84	64	149	68	42	17	58
20	3/4"	84	64	149	68	42	17	58
25	1"	110	95	167	68	51	25	59
40	1 1/4"	135	94	188	68	66	30	60
40	1 1/2"	135	94	188	68	66	30	61
50	2"	165	170	224	68	76	38	62

\*C = C + 20 FOR VALVE TYPE 21103



**TERMINAL BOX/ Ex d ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT**

NW	K (PORT SIZE)	A	B	C	D	E	F	CONST. REF.
<b>VALVE TYPE : 21101, 21102, 22101</b>								
12	1/2", 3/8", 1/4"	65	50	136	85	29	15	57
20	1/2"	84	64	149	85	42	17	58
20	3/4"	84	64	149	85	42	17	58
25	1"	110	95	167	85	51	25	59
40	1 1/4"	135	94	188	85	66	30	60
40	1 1/2"	135	94	188	85	66	30	61
50	2"	165	170	224	85	76	38	62



**TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT, LC**

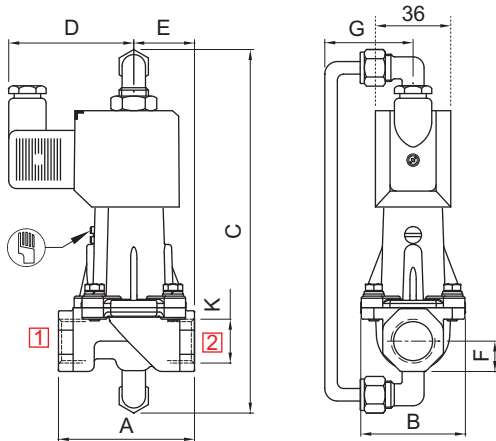
NW	K (PORT SIZE)	A	B	C*	D	E	F	CONST. REF.
<b>VALVE TYPE : 21101, 21102, 21103*, 21202</b>								
12	1/2", 3/8", 1/4"	65	50	136	97	29	15	57
20	1/2"	84	64	149	97	42	17	58
20	3/4"	84	64	149	97	42	17	58
25	1"	110	95	167	97	51	25	59
40	1 1/4"	135	94	188	97	66	30	60
40	1 1/2"	135	94	188	97	66	30	61
50	2"	165	170	224	97	76	38	62

\*C = C + 20 FOR VALVE TYPE 21103

## 2/2 POPPET TYPE, INTERNAL/ EXTERNAL PILOT, NC/ NO SOLENOID VALVE

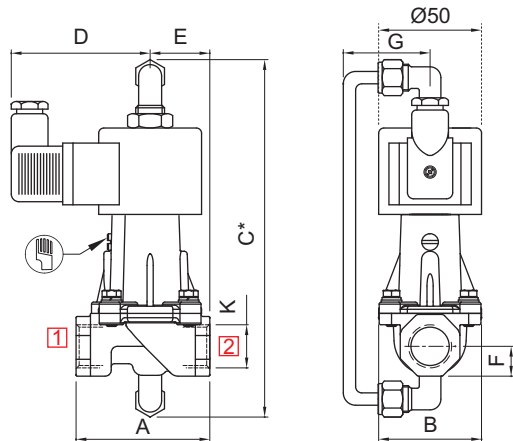
### DIMENSIONS

All Dimensions are in mm



#### PLUG IN SOLENOID TYPE 22

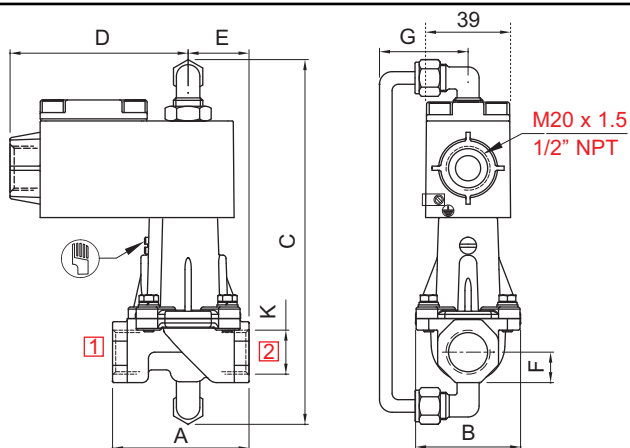
NW	K (PORT SIZE)	A	B	C	D	E	F	G	CONST. REF.
<b>VALVE TYPE : 21201, 21202, 21203*</b>									
12	1/2", 3/8", 1/4"	65	50	176	60	29	15	42	63
20	1/2"	84	64	189	60	42	17	48	64
20	3/4"	84	64	189	60	42	17	48	64
25	1"	110	95	207	60	51	25	61	65
40	1 1/4"	135	94	188	60	66	30	61	66
40	1 1/2"	135	94	188	60	66	30	61	67
50	2"	165	170	264	60	76	38	101	68



#### SQUARE PLUG IN SOLENOID TYPE 25

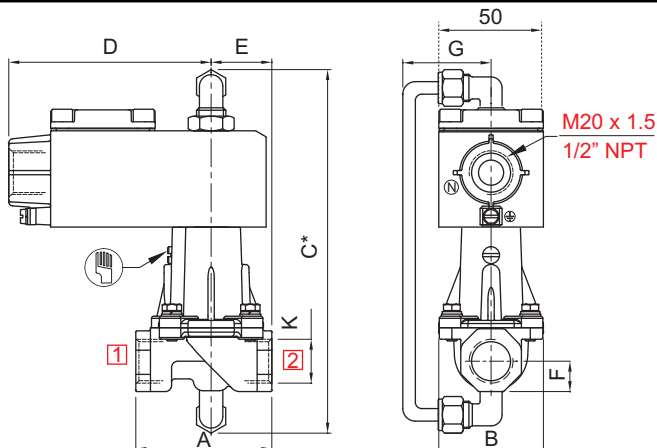
NW	K (PORT SIZE)	A	B	C*	D	E	F	G	CONST. REF.
<b>VALVE TYPE : 21201</b>									
12	1/2", 3/8", 1/4"	65	50	176	68	29	15	42	63
20	1/2"	84	64	189	68	42	17	48	64
20	3/4"	84	64	189	68	42	17	48	64
25	1"	110	95	207	68	51	25	61	65
40	1 1/4"	135	94	188	68	66	30	61	66
40	1 1/2"	135	94	188	68	66	30	61	67
50	2"	165	170	264	68	76	38	101	68

\*C = C + 20 FOR VALVE TYPE 21203



#### TERMINAL BOX/ Ex d ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

NW	K (PORT SIZE)	A	B	C	D	E	F	G	CONST. REF.
<b>VALVE TYPE : 21201, 21202</b>									
12	1/2", 3/8", 1/4"	65	50	176	85	29	15	42	63
20	1/2"	84	64	189	85	42	17	48	64
20	3/4"	84	64	189	85	42	17	48	64
25	1"	110	95	207	85	51	25	61	65
40	1 1/4"	135	94	188	85	66	30	61	66
40	1 1/2"	135	94	188	85	66	30	61	67
50	2"	165	170	264	85	76	38	101	68



#### TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT, LC

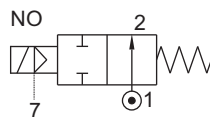
NW	K (PORT SIZE)	A	B	C*	D	E	F	G	CONST. REF.
<b>VALVE TYPE : 21201, 21202, 21203*</b>									
12	1/2", 3/8", 1/4"	65	50	176	97	29	15	42	63
20	1/2"	84	64	189	97	42	17	48	64
20	3/4"	84	64	189	97	42	17	48	64
25	1"	110	95	207	97	51	25	61	65
40	1 1/4"	135	94	188	97	66	30	61	66
40	1 1/2"	135	94	188	97	66	30	61	67
50	2"	165	170	264	97	76	38	101	68

\*C = C + 20 FOR VALVE TYPE 21203

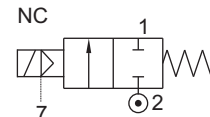
## 2/2 ISOLATED PISTON, EXTERNAL AIR OPERATED, NC/ NO SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE
23203	0 - 20 bar



TYPE	PRESSURE
23103	0 - 20 bar



### FEATURES

- Bubble tight shut off
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 400 cycles/ min
- Life >10 million cycles

### WETTED PARTS

Code	※	B18	
Body	Powder Coated Die Cast Aluminium	CF8M Aluminium	
Internals	Aluminium and Brass	Brass SS 316	
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Seat, Seals	NBR, Viton		
Fasteners	SS 304		

### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) OX, AM  
Special version : (Solenoid) CO, FR, SS, LC, III, TM

### MEDIA

Air, Inert Gases, Water, Vacuum, Free Flowing Liquid, Oil, Diesel, Kerosene, LPG, Furnace Oil

### APPLICATION

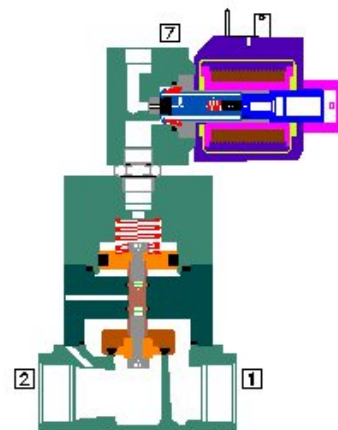
Fuel line shut off, Vacuum Breaking

### PORT CONNECTION

ACTION	INLET	OUTLET	EXTERNAL PILOT
NC	2	1	7
NO	1	2	7

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve



### SPARES (Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Springs, Manual Override, Guide Assembly Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL (\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
			✓	✓		
			✓	✓		



External Pilot pressure should be minimum 2 bar or ≥ main fluid pressure whichever is higher.





SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

× = Do not specify when opted for. Refer Page # 22 for Value of ×  
 ✓ = Options available



## 2/2 ISOLATED PISTON, EXTERNAL AIR OPERATED, NC/ NO SOLENOID VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SURE bar			ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS						SEALS						MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
	BSP (F)	NPT (F)	MINIMUM	MAXIMUM						SS+Aluminium	BRASS	CF8M /Aluminium	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN	AMMONIA	AC INRUSH	AC HOLDING	
<b>2/2 NORMALLY CLOSED</b>																																
1/2"	4G	4R	0	20	12	60	23103	2-20	*	B18	*	S2					M0	*	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	69
3/4"	6G	6R	0	20	20	110	23103	2-20	*	B18	*	S2					M0	*	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	70
1"	8G	8R	0	20	25	185	23103V1	2-20	*	B18	*	S2					M0	*	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	71

### 2/2 NORMALLY OPEN

1/2"	4G	4R	0	20	12	60	23203	2-20	*	B18	*	S2					M0	*	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	69
3/4"	6G	6R	0	20	20	110	23203	2-20	*	B18	*	S2					M0	*	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	70
1"	8G	8R	0	20	25	185	23203V1	2-20	*	B18	*	S2					M0	*	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	71

### SOLENOID 14

Cable Entry	T	Öc/A	Öc/AE	Öc/A/ä
M20 x 1.5	FJ	FITÜ	HU	iiTÜiiTÜiiTÜiiSVTÜ
M25 x 1.5	F	ii	ii	ii
1/2" NPT	F	FIPÜ	H	iiPÜiiPÜiiPÜiiSVPÜ

F	*
Flying lead IP54	*
Flying lead IP67	01

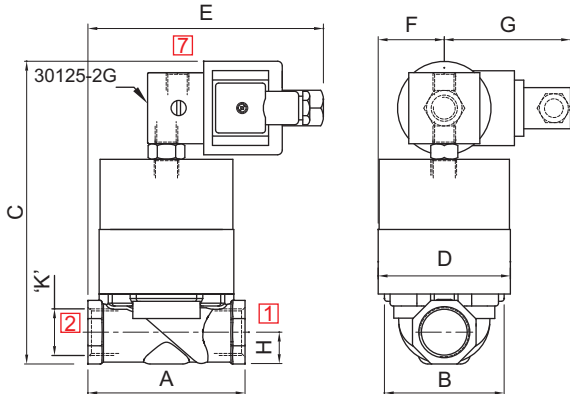
\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
✓ = Options available

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
e.g. 23103-12-4G+220V 50Hz-22; 23103-20-6R-B2-S2+110V 50Hz-16

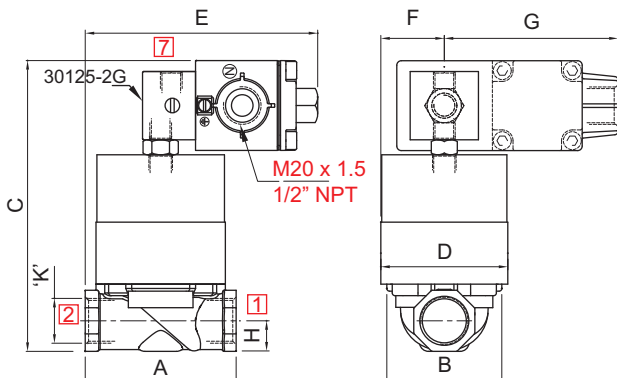
### DIMENSIONS

All Dimensions are in mm



### PLUG IN SOLENOID TYPE 22/ 25

NW	K (PORT SIZE)	A	B	C	D	E	F	F	G	CONST. REF.
<b>VALVE TYPE : 23103, 23203</b>										
12	1/2"	65	50	142	57	124	29	68	15	69
20	3/4"	84	64	163	63	130	32	68	17	70
25	1"	110	95	185	80	146	40	68	25	71



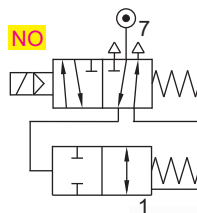
### TERMINAL BOX/ Ex d/ LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

NW	K (PORT SIZE)	A	B	C	D	E	F	F	G	CONST. REF.
<b>VALVE TYPE : 23103, 23203</b>										
12	1/2"	65	50	142	57	124	29	97	15	69
20	3/4"	84	64	163	63	130	32	97	17	70
25	1"	110	95	185	80	146	40	97	25	71

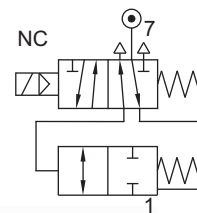
## 2/2 ISOLATED PISTON, EXTERNAL AIR OPERATED BI-DIRECTIONAL, NC/ NO SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE
23204	0 - 10 bar



TYPE	PRESSURE
23104	0 - 10 bar



### FEATURES

- Bubble tight shut off
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 400 cycles/ min
- Life >10 million cycles
- Suitable for vacuum up to 10<sup>-6</sup> torr

### WETTED PARTS

Code	※	B18	
Body	Aluminium/ Cast CF8M	CF8M Aluminium	
Internals	Aluminium and Brass	Brass SS 316	
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Seat, Seals	NBR, Viton		
Fasteners	SS 304		

### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) OX, AM  
Special version : (Solenoid) CO, FR, SS, LC, III, TM

### MEDIA

Air, Inert Gases, Water, Vacuum, Free Flowing Liquid, Oil, Diesel, Kerosene, LPG, Furnace Oil

### APPLICATION

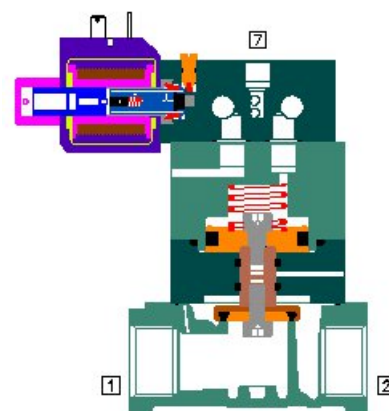
Ideally suited for application where flow is expected to pass through valve in bi-direction. Vacuum breaking

### PORT CONNECTION

ACTION	INLET	OUTLET	PILOT INLET
NC	2 or 1	1 or 2	7
NO	2 or 1	1 or 2	7

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve



### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set, Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Springs, Manual Override, Piston Kit Guide Assembly	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
		✓	✓	✓		
	✓		*			
			✓	✓		
			✓	✓		
			✓	✓		



External pilot pressure should be minimum 2 bar or ≥ main fluid pressure which ever is higher.



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



## 2/2 ISOLATED PISTON, EXTERNAL AIR OPERATED BI-DIRECTIONAL, NC/ NO SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION			PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS						SEALS						MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					SS+Aluminium	BRASS	C F8M /Aluminium	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN	AMONIA	AC INRUSH	AC HOLDING	

#### 2/2 NORMALLY CLOSED

1/2"	4R	4G	0	12	12	60	23104	2-12	*	B18	*	S2				M0	*	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	74
3/4"	6R	6G	0	12	20	110	23104	2-12	*	B18	*	S2				M0	*	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	75
1"	8R	8G	0	12	25	185	23104V1	2-12	*	B18	*	S2				M0	*	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	76

#### 2/2 NORMALLY OPEN

1/2"	4R	4G	0	12	12	60	23204	2-12	*	B18	*	S2				M0	*	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	74
3/4"	6R	6G	0	12	20	110	23204	2-12	*	B18	*	S2				M0	*	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	75
1"	8R	8G	0	12	25	185	23204V1	2-12	*	B18	*	S2				M0	*	M8	F	22	25	T	E	III	14	✓	✓	18	12	8	76

#### SOLENOID 14

Cable Entry	T	Öc/A	E	Öc/A	Öc/A	a
M20 x 1.5	FJ	FITÜ	HU	ITÜ	ITÜ	ITÜ
M25 x 1.5	F	I	I	I	I	Sv
1/2" NPT	F	FIPÜ	H	IPÜ	IPÜ	IPÜ

F	×
Flying lead IP54	*
Flying lead IP67	01

× = Do not specify when opted for. Refer Page # 22 for Value of ×  
✓ = Options available

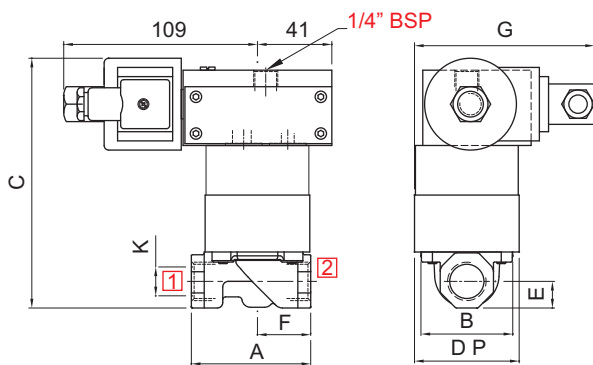
\* Valve type printed in red colour is external pilot air/ air operated valve

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

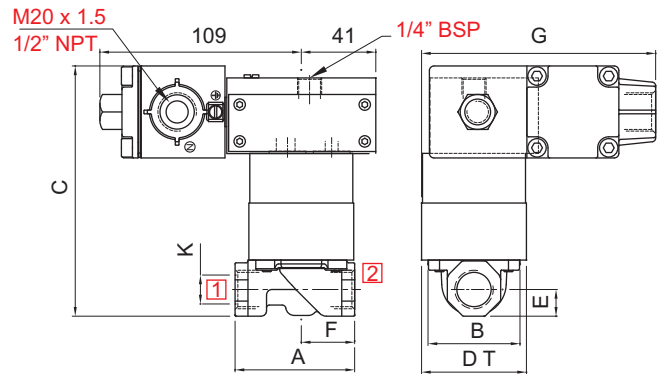
TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
e.g. 23104-25-8G+220V 50Hz-22; 23104-20-6R-B5-S2-M6+12V DC-25

### DIMENSIONS

All Dimensions are in mm



PLUG IN SOLENOID TYPE 22/ 25



TERMINAL BOX/ EX d/ LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

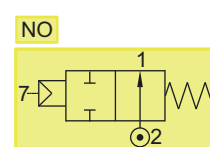
NW	K (PORT SIZE)	A	B	C	DP	E	F	G	CONST. REF.	G
VALVE TYPE : 23104, 23204										
12	1/2"	65	50	136	57	15	29	98	127	74
20	3/4"	84	64	157	63	17	42	102	131	75
25	1"	110	95	179	80	25	52	118	147	76

## 2/2 AIR OPERATED VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
23101	0 - 20 bar



### FEATURES

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 300 cycles/ min.
- Life >10 million cycles

### WETTED PARTS

Code	※	B12	B13
Body	CF8	CF8M	CF8
Internals	BRASS		
Spring	SS 302		
Fasteners	SS 304		
Seat, Seals	NBR, Viton		

※ Do not specify code if opted for. Refer Page # 22 for Value of ※

### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### MEDIA

Air, Inert Gases, Water, Free Flowing Liquid, Oil, Diesel, Kerosene

### APPLICATION

Can be used as 2/2 NC by using 3/2 NO Pilot

### PORT CONNECTION

INLET	OUTLET	PILOT INLET
2	1	7

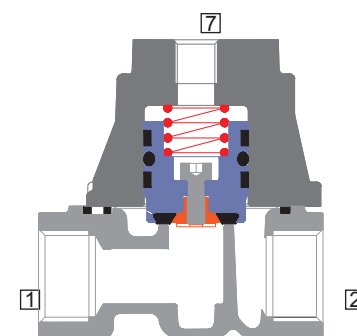
Contact Rotex for

- Any other ambient, fluid temperature, media and application
- PED approved valve



The External Air Pressure should be minimum 2 bar or  $\geq$  main fluid pressure whichever is higher.

- NOTE : USE 3/2 NO PILOT FOR USING THIS VALVE AS NC OR USE 3/2 NC PILOT FOR USING THIS VALVE AS NO



6

### SPARES (Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set	98
Repair Kit : Oring Set, Fastener, Springs	99



## 1/2 AIR OPERATED VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR KV (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS			SEALS					MANUAL OVERRIDE		SOLENOID ENCLOSURE		SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER			
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					SS316/CF8M	BRASS	SS304 / CF8	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	FPJB Ex d IIC, T4 OR T6, IP67		LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN
2/2 NORMALLY CLOSED																												
1/2"	4G	4R	0	20	12	60	23101	2-20	B12	×	B13	×	S2															79
3/4"	6G	6R	0	20	20	110	23101	2-20	B12	×	B13	×	S2															80
1"	8G	8R	0	20	25	185	23101V1	2-20	B12	×	B13	×	S2															81

× = Do not specify when opted for. Refer Page # 22 for Value of ×  
 ✓ = Options available

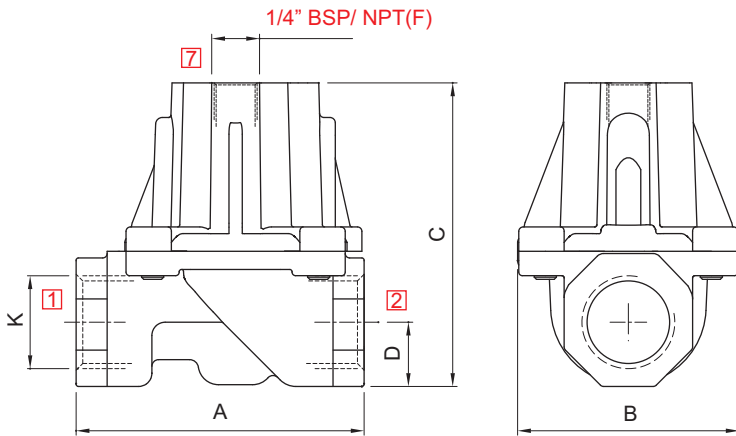
\* Valve type printed in red colour is external pilot air/ air operated valve

### ORDERING CODE AND EXAMPLE VALVE

TYPE – SUFFIX – ORIFICE – PORT CONNECTION – BODY AND INTERNALS – SEAL  
 e.g. 23101-20-6R-S1

### DIMENSIONS

All Dimensions are in mm



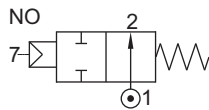
NW	K (PORT SIZE)	A	B	C	D	CONST. REF.
12	1/2", 3/8", 1/4"	65	50	70	15	79
20	3/4"	84	64	91	17	80
25	1"	110	95	110	25	81



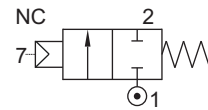
## 2/2 AIR OPERATED, ISOLATED PISTON, NORMALLY CLOSED/ OPEN VALVE

TYPE	PRESSURE

TYPE	PRESSURE
23202	0 - 20 bar



TYPE	PRESSURE
23102	0 - 20 bar



### FEATURES

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 600 cycles/ min
- Life >10 million cycles

### WETTED PARTS

Code	※	B18	
Body	Powder Coated Aluminium Cast/ CF8M	CF8M Aluminium	
Internals	Aluminium, Brass and SS 316	Brass SS 316	
Spring	SS 302		
Fasteners	SS 304		
Seat, Seals	NBR, Viton		

※ Do not specify code if opted for. Refer Page # 22 for Value of ※

### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### MEDIA

Air, Inert Gases, Water, Vacuum, Free Flowing Liquid, Oil, Diesel, Kerosene, LPG, Furnace Oil

### APPLICATION

Ideally suited for ON/ OFF control of fuel gas

### PORT CONNECTION

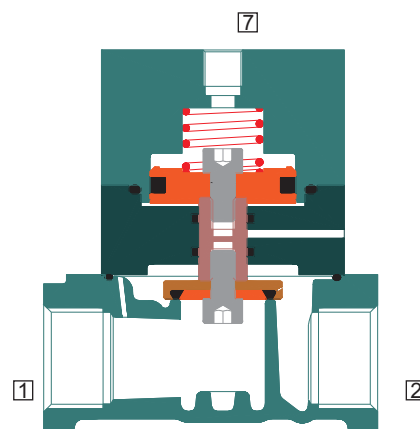
	INLET	OUTLET	PILOT INLET
NC	2	1	7
NO	1	2	8

Contact Rotex for

- Any other ambient, fluid temperature, media and application



The External Air Pressure should be minimum 2 bar or ≥ main fluid pressure whichever is higher.





## 1/2 AIR OPERATED, ISOLATED PISTON, NORMALLY CLOSED/ OPEN VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR KV (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS			SEALS				MANUAL OVERRIDE			SOLENOID ENCLOSURE		SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER	
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	BRASS	CF8M/ Aluminium	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	FPJB Ex d IIC, T4 OR T6, IP67		LARGE ENCLOSURE

#### 2/2 NORMALLY CLOSED

1/2"	4G	4R	0	20	12	60	23102	2-20	✳	B18	✳	S2																					85
3/4"	6G	6R	0	20	20	110	23102	2-20	✳	B18	✳	S2																					86
1"	8G	8R	0	20	25	185	23102V1	2-20	✳	B18	✳	S2																					87

#### 2/2 NORMALLY OPEN

1/2"	4G	4R	0	20	12	60	23202	2-20	✳	B18	✳	S2																					85	
3/4"	6G	6R	0	20	20	110	23202	2-20	✳	B18	✳	S2																						86
1"	8G	8R	0	20	25	185	23202V1	2-20	✳	B18	✳	S2																						87

✳ = Do not specify when opted for. Refer Page # 22 for Value of ✳  
 ✓ = Options available

\* Valve type printed in red colour is external pilot air/ air operated valve

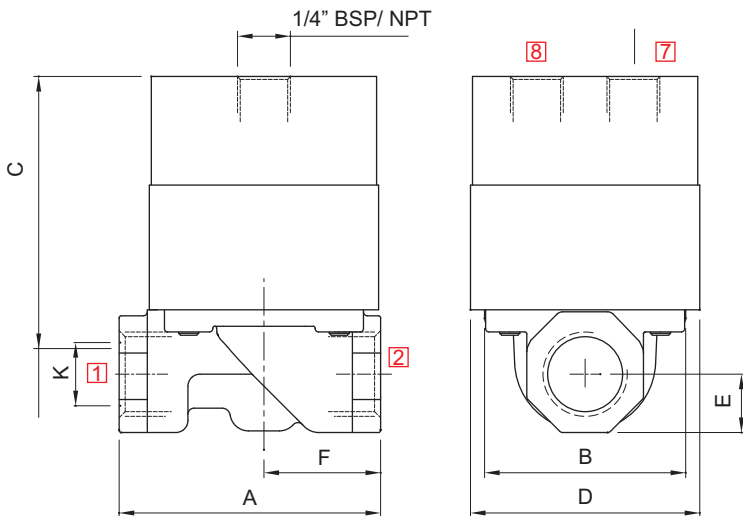
### ORDERING CODE AND EXAMPLE VALVE

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - SEAL

e.g. 23102AM-12-B2-S1

### DIMENSIONS

All Dimensions are in mm



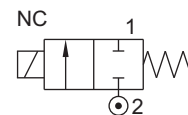
NW	K (PORT SIZE)	A	B	C	D	E	F	CONST. REF.
12	1/2"	65	50	89	57	15	29	85
20	3/4"	84	64	110	63	17	42	86
25	1"	110	95	132	80	25	52	87

## 2/2 DIRECT ACTING HIGH PRESSURE SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
20116	0 - 400 bar



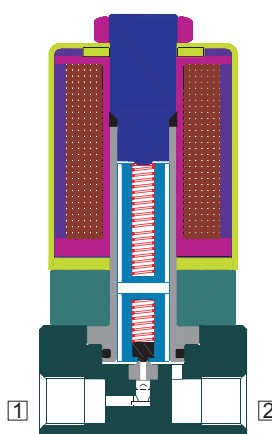
### FEATURES

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 300 cycles/ min
- Life >2 million cycles



### WETTED PARTS

Code		B12
Body		SS 316
Internals		SS 316
Guide Assembly	SS 304	
Shadow-Ring	None	
Plunger, Insert	SS 430	
Spring	SS 302	
Seat, Seals	PTFE, Viton	
Fasteners	SS 304	



### AMBIENT AND FLUID TEMPERATURE

-20 °C to 80 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) AM  
Special version : (Solenoid) CO, FR, SS, LC, TM

### MEDIA

Air, Inert Gases, Water, Vacuum, Free Flowing Liquids, Oil, Diesel, Kerosene, LPG, CNG

### APPLICATION

Fuel Gas Cutoff

### PORT CONNECTION

FUNCTION	INLET	OUTLET
NC	2	1

Contact Rotex for  
• Any other ambient, fluid temperature, media and application

### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set, Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Springs, Guide Assembly	99
Solenoid Kit : Solenoid, Gasket , Nut	34

### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
ERC			✓	✓		
			✓	✓		



6

## 1/2 DIRECT ACTING HIGH PRESSURE SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION		PRE-SSURE bar	ORIFICE (mm)	FLOW FACTOR KV (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS						SEALS					MANUAL OVERRIDE		SOLENOID ENCLOSURE		SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER	
SIZE	BSP(F) NPT(F)						MINIMUM	MAXIMUM	ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67		LARGE ENCLOSURE

#### 2/2 NORMALLY CLOSED

1/4"	2R	0 300	1.6	0.6	20116			*					*	*						25	T	E	18	✓	20	20	20	91
		0 400	1.2	0.5	20116			*					*	*						25	T	E	18	✓	20	20	20	91
1/2"	4R	0 300	1.6	0.6	20116			*				*	*						25	T	E	18	✓	20	20	20	92	
		0 400	1.2	0.5	20116			*				*	*						25	T	E	18	✓	20	20	20	92	

6

SOLENOID 18					
Cable Entry	T	Øc/ā	E	Øc/ā	ā
M20 x 1.5	FJ	īTū	H	īTū	īīSVTū
M25 x 1.5	Fī	īī	īī	īī	īīSV
1/2" NPT	Fī	īīPū	H	īīPū	īīSVPū

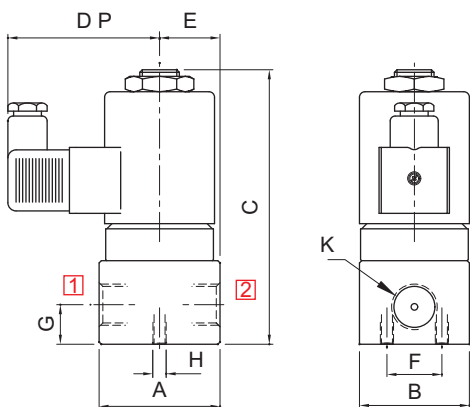
\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
✓ = Options available

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

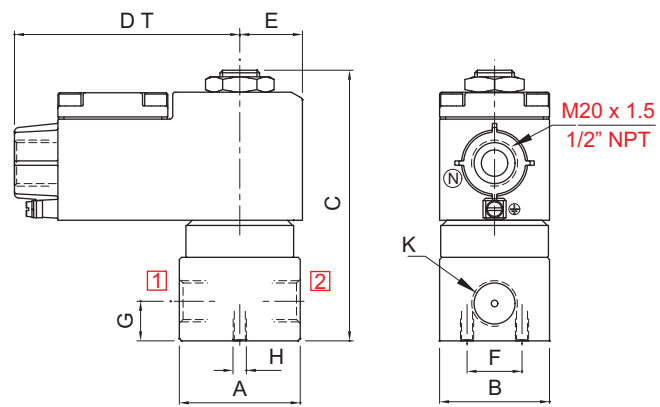
TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - SEAL +  
SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
e.g. 20116-1.2-2R+220V 50Hz-25; 20116-1.4-2R-B2+24V DC-16

### DIMENSIONS

All Dimensions are in mm

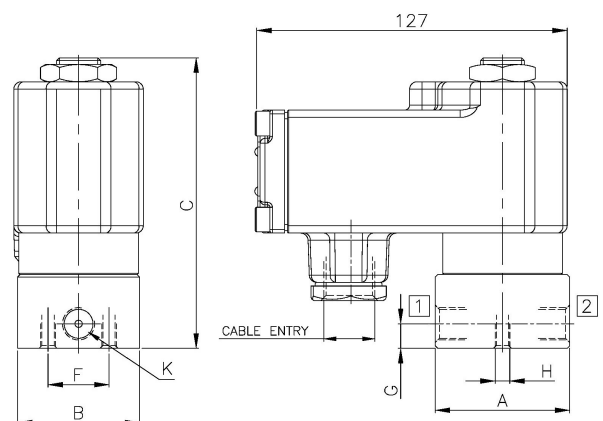


PLUG IN SOLENOID TYPE 22/ 25



TERMINAL BOX/ Ex d/ TYPE 16, 19, 37, 39, 58, 58LT

K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	CONST. REF.
VALVE TYPE : 20116										
1/4"	55	50	125	68	103	28	25	10	M6	91
1/2"	55	50	133	68	103	28	25	10	M6	92

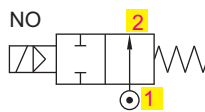


PLUG IN SOLENOID TYPE 87

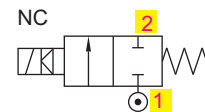
## 2/2 POPPET TYPE, NC/ NO HIGH PRESSURE (70 bar) SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE
21204	3 - 70 bar



TYPE	PRESSURE
21104	3 - 70 bar



### FEATURES

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 300 cycles/ min
- Life > 5 million cycles

### WETTED PARTS

Code	B2	B5
Body	Brass	SS 316
Internals	Brass and SS 316	SS 316
Guide Assembly	SS 304	
Shadow-Ring	None	
Plunger, Insert	SS 430	
Spring	SS 302	
Seat, Seals	PTFE, Viton	
Fasteners	SS 304	

### AMBIENT AND FLUID TEMPERATURE

-20 °C to 80 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) AM  
Special version : (Solenoid) CO, FR, SS, TM

### MEDIA

Air, Inert Gases, Water, Free Flowing Liquids,  
Oil, Diesel, Kerosene, LPG

### APPLICATION

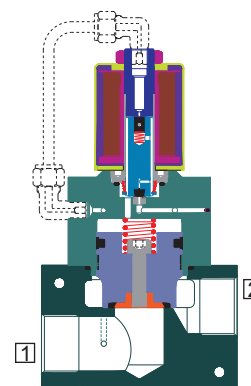
Line Mounted

### PORT CONNECTION

FUNCTION	INLET	OUTLET
NC	1	2
NO	1	2

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- PED approved valve Orifice 25mm & Higher



6

### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Springs, Manual Override, Guide Assembly Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
		✓	✓	✓		
	✓		*			
			✓	✓		
			✓	✓		
			✓	✓		



## 2/2 POPPET TYPE, NC/ NO HIGH PRESSURE (70 bar) SOLENOID VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS					MANUAL OVERRIDE			SOLENOID ENCLOSURE		SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS	SS 316/	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	

#### 2/2 NORMALLY CLOSED

1/4"	2R	5	70	12	60	21104				B2	*			*	*	M11 M4		25	T	E	18	✓	20	20	20	93
1/2"	4R	5	70	12	60	21104				B2	*			*	*	M11 M4		25	T	E	18	✓	20	20	20	93
3/4"	6R	5	70	20	110	21104				B2	*			*	*	M11 M4		25	T	E	18	✓	20	20	20	94
1"	8R	5	70	25	180	21104				B2	*			*	*	M11 M4		25	T	E	18	✓	20	20	20	95
1 1/2"	12R	5	70	40	400	21104				*	*			*	*	M11 M4		25	T	E	18	✓	20	20	20	96
2"	16R	5	70	50	600	21104				*	*			*	*	M11 M4		25	T	E	18	✓	20	20	20	97

#### 2/2 NORMALLY OPEN

1/4"	2R	5	70	12	60	21204				B2	*			*	*	M11 M4		25	T	E	18	✓	20	20	20	93
1/2"	4R	5	70	12	60	21204				B2	*			*	*	M11 M4		25	T	E	18	✓	20	20	20	93
3/4"	6R	5	70	20	110	21204				B2	*			*	*	M11 M4		25	T	E	18	✓	20	20	20	94
1"	8R	5	70	25	180	21204				B2	*			*	*	M11 M4		25	T	E	18	✓	20	20	20	95
1 1/2"	12R	5	70	40	400	21204				*	*			*	*	M11 M4		25	T	E	18	✓	20	20	20	96
2"	16R	5	70	50	600	21204				*	*			*	*	M11 M4		25	T	E	18	✓	20	20	20	97

#### SOLENOID 18

Cable Entry	T	Öc/ä	E	Öc/ä
M20 x 1.5	FJ	FiTÜ	HU	iiTÜ
M25 x 1.5	F	ii	ii	iiSV
1/2" NPT	F	FiPÜ	H	iiPÜ

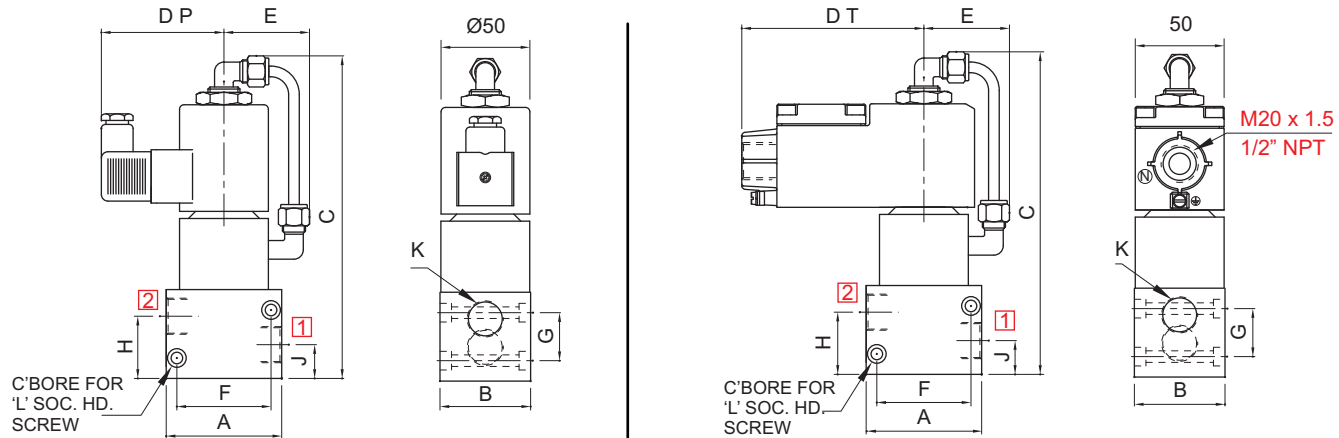
\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
✓ = Options available

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
e.g. 21104-12-4G-B2+12V DC-25; 21104-20-6R-B5-M11+230V 50Hz-37

### DIMENSIONS

All Dimensions are in mm



SQUARE PLUG IN SOLENOID TYPE 25

TERMINAL BOX/ Ex d, TYPE16, 19, 37, 39, 58, 58LT, LC

NW	K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	L	CONST. REF.
<b>VALVE TYPE : 21104, 21204</b>													
12	1/2"	65	51	182	68	103	48	53	27	35	19	M6	93
20	3/4"	80	61	200	68	103	53	66	31	42	23	M6	94
25	1"	110	81	213	68	103	63	90	50	47	23	M6	95
40	1 1/2"	135	100	240	68	103	70	115	75	64	31	M6	96
50	2"	166	110	263	68	103	83	147	88	72	35	M6	97

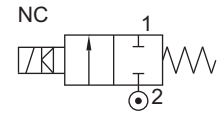


## 2/2 NORMALLY CLOSED, HIGH PRESSURE (400 bar) SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
21109	5 - 400 bar

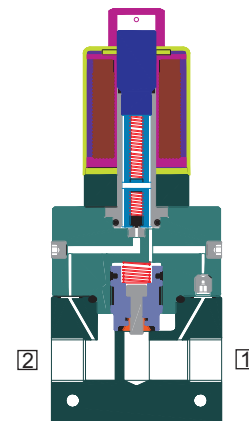


### FEATURES

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 200 cycles/ min
- Life > 5 million cycles

### WETTED PARTS

Code		B13
Body		CF8
Internals	Brass and SS 316	SS 316
Guide Assembly	SS 304	
Shadow-Ring	None	
Plunger, Insert	SS 430	
Spring	SS 302	
Seat, Seals	PTFE, Viton	
Fasteners	SS 304	
External Fasteners	High Strength Steel	



### AMBIENT AND FLUID TEMPERATURE

-20 °C to 80 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) AM

Special versions : (Solenoid) CO, FR, SS, LC, TM

### MEDIA

Air, Inert Gases, Water, Free Flowing Liquids, Oil, Diesel, Kerosene, LPG, CNG

### APPLICATION

Fuel line Cut OFF, Priority panel, Dispensing

### PORT CONNECTION

FUNCTION	INLET	OUTLET
NC	1	2

Contact Rotex for

- Any other ambient, fluid temperature, media and application

### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Springs, Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		



## 2/2 NORMALLY CLOSED, HIGH PRESSURE (400 bar) SOLENOID VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR KV (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS					MANUAL OVERRIDE		SOLENOID ENCLOSURE		SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS	SS 316/ CF8	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	

#### 2/2 NORMALLY CLOSED

1/4"	2G	2R	5	400	7	18	21109						*		*				25	T	E	18	✓	20	20	20	98
3/8"	3G	3R	5	400	10	30	21109						*		*				25	T	E	18	✓	20	20	20	99
1/2"	4G	4R	5	400	12	60	21109						*		*				25	T	E	18	✓	20	20	20	100

#### SOLENOID 18

Cable Entry	T	ØcA	E	ØcA	a
M20 x 1.5	FJ	FITU	HU	ITU	ISVTU
M25 x 1.5	F	I		I	ISV
1/2" NPT	F	FbU	H	IbU	ISVbU

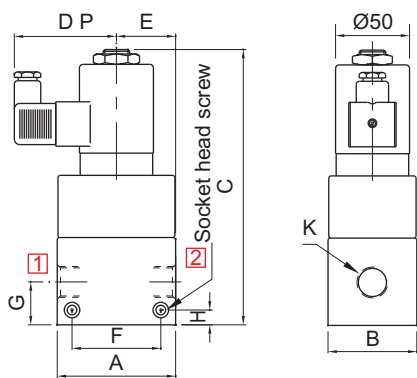
\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

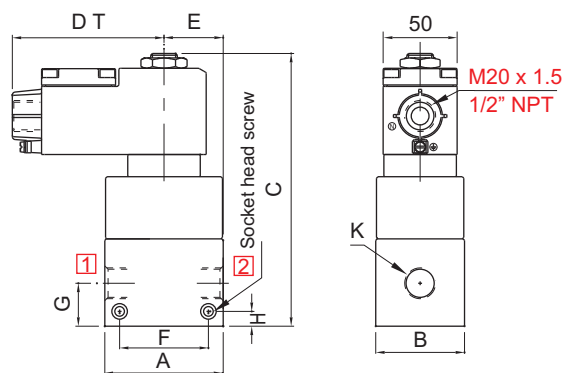
TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - SEAL +  
 SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 21109-12-4G+220V 50Hz-39

### DIMENSIONS

All Dimensions are in mm



SQ. PLUG IN SOLENOID TYPE 25

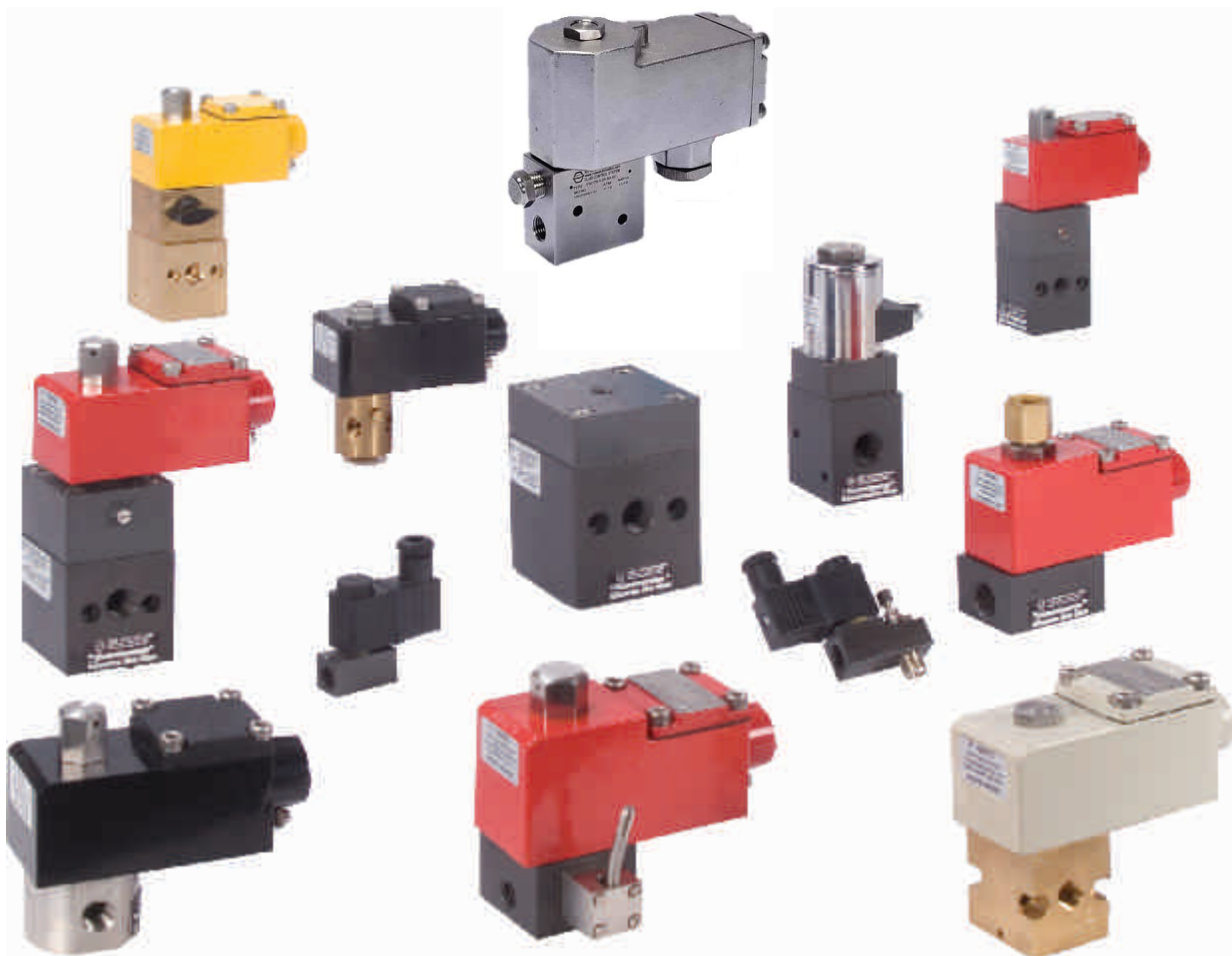


TERMINAL BOX/Ex d, TYPE 16, 19, 37, 39, 58, 58LT, LC

NW	K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	CONST. REF.
VALVE TYPE : 21109												
7	1/4"	80	60	180	68	103	30	60	29	10	M6	98
10	3/8"	80	60	180	68	103	30	60	29	10	M6	99
12	1/2"	80	60	180	68	103	30	60	29	10	M6	100



**3 PORT VALVE**

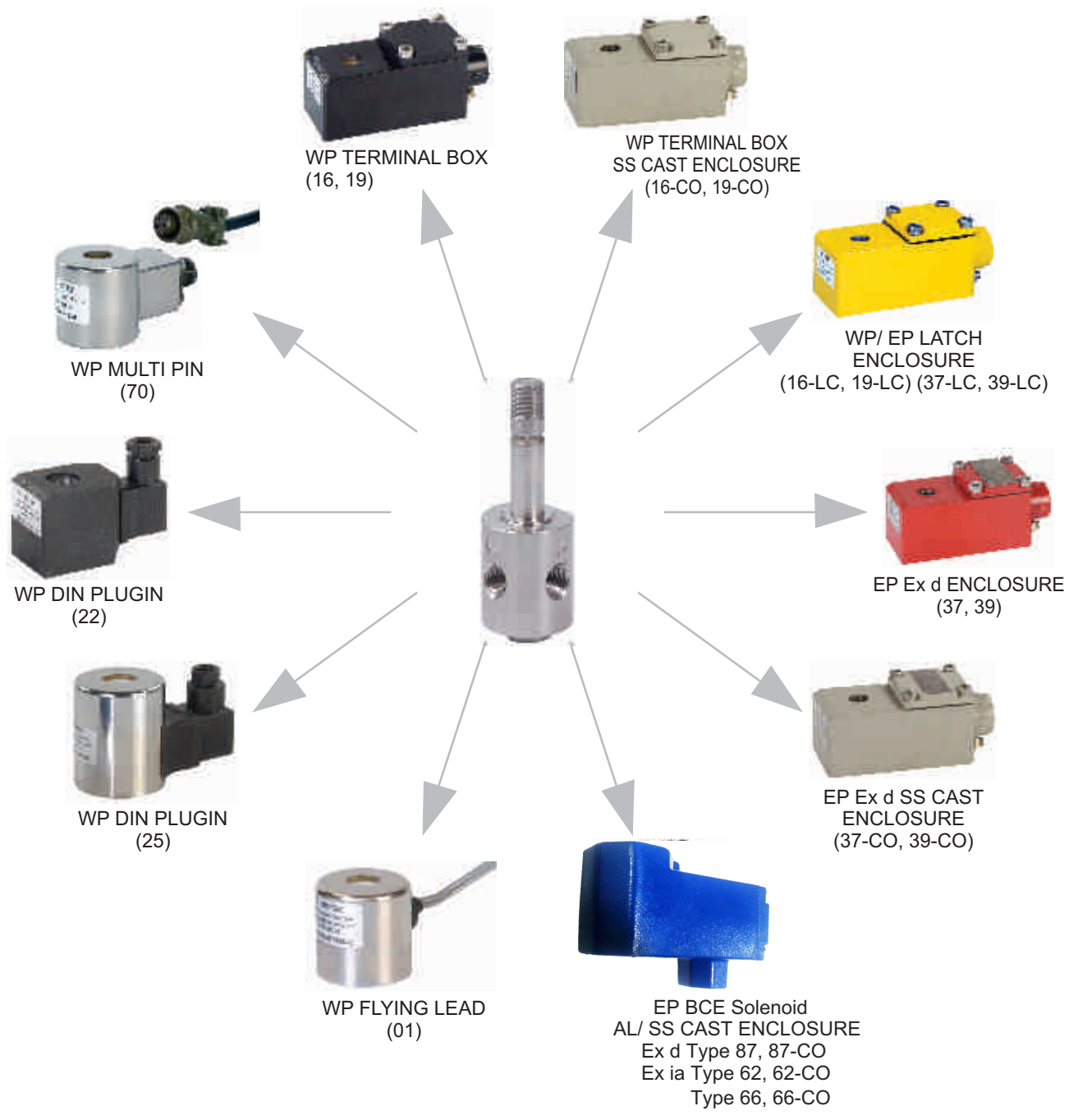


TYPE	NW	PRESS.	PAGE	NW	PRESS.	PAGE	NW	PRESS.	PAGE
	mm	bar	NO.	mm	bar	NO.	mm	bar	NO.
	NORMALLY CLOSED			NORMALLY OPEN			UNIVERSAL		
Direct Acting	1.2 - 4	0 - 63	117	1.2 - 4	0 - 63	117	1.2 - 4	0 - 32	117
Direct Acting	1.5 To 2.5	0 - 10	123						
Direct Acting Direct Mount	1.5 To 2.5	0 - 10	125						
Direct Acting (All Ports in Body)	1.2 - 3	0 - 20	127	1.2 - 3	0 - 20	127	1.2 - 3	0 - 12	127
Direct Acting High Orifice	5, 7, 10	0 - 20	129	5, 7, 10	0 - 20	129	5, 7, 10	0 - 20	129
Direct Acting High Orifice							5	0 - 10	133
Internal Pilot Operated	7 To 25	2 - 40	135	7 To 25	2 - 40	135	7 To 25	1 - 8	139
External Pilot Operated							7 To 25	0 - 20	143
Air Operated							7 To 25	0 - 35	145
Direct Acting High Pressure	0.8	0 - 150	147	0.8	0 - 150	149			
Large Orifice Internal Pilot	40, 50	2 - 10	147						
Large Orifice External Pilot	40, 50	0 - 10	149						
High Pressure Internal Pilot Operated	7 To 25	4 - 70	151	7 To 25	5 - 70	151			



### 3 PORT SOLENOID VALVE

#### SOLENOID INTERCHANGEABILITY



WP : WEATHER PROOF  
EP : EXPLOSION PROOF

ROTEX THREE PORT VALVE PROVIDES INTERCHANGEABILITY FOR VARIOUS SOLENOID ENCLOSURES, VOLTAGE AND CURRENT WITHOUT AFFECTING ITS PERFORMANCE.

7



## 3/2 DIRECT ACTING SOLENOID VALVE

TYPE	PRESSURE	UNI	TYPE	PRESSURE	NO	TYPE	PRESSURE	NC
30301	0 - 14 bar		30201	0 - 20 bar		30125	0 - 20 bar	
30310	0 - 32 bar		30206	0 - 63 bar		30126	0 - 63 bar	

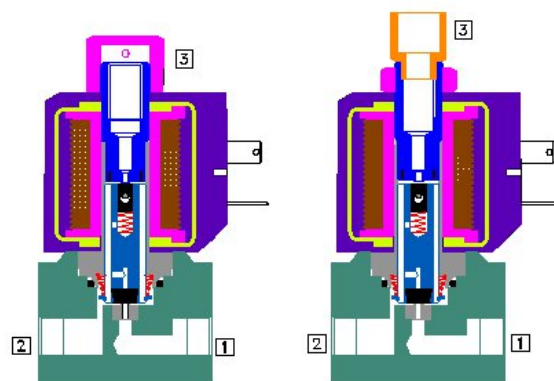
### FEATURES

- Bubble tight shut off
- Mounts in any position
- Suitable for vacuum up to 10<sup>-6</sup> torr
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 1000 cycles/ min
- Life >10 million cycles
- Manual override optionally provided



### WETTED PARTS

Code	✕	B2	B5
Body	Anodized Aluminium	Brass	SS 316
Internals	Aluminium	Brass	SS 316
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Seat, Seals	NBR, Viton, EPDM		



### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) OX, AM  
Special version : (Coil) CO, FR, SS, LC, III, TM

### MEDIA

Air, Inert Gases

### APPLICATION

Single acting actuator/ Cylinder/ control valve actuation  
Diverting/ mixing of fluid

### PORT CONNECTION

FUNCTION	INLET	OUTLET	EXHAUST
NC	1	2	3
NO	3	2	1
Mixing	1 and 3	2	
Diverting	2	1 and 3	

- Contact Rotex for
- Any other ambient, fluid temperature, media and application
  - UL listed, Listed general purpose Valve
  - Media like Water, Light Oil etc.

### SPARES (Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Springs, Manual Override, Guide Assembly	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL (\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
		✓	✓	✓		
	✓		*			
			✓	✓		
			✓	✓		
			✓	✓		



# 3/2 DIRECT ACTING SOLENOID VALVE

## SPECIFICATION

PORT CONNECTION			PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS					MANUAL OVERRIDE			SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN	AMONIA	

3/2 NORMALLY CLOSED

1/8", 1/4", 3/8", 1/2"	1G, 2G, 3G, 4G	1R, 2R, 3R, 4R	0 4 3 4 30125	×	B2	B5	×	S2	S1	S8	×	M6	M8	22	25	T	E	III	14	✓	✓	18	12	8	A	
			0 6 2.5 3.5 30125	×	B2	B5	×	S2	S1	S8	×	M6	M8	22	25	T	E	III	14	✓	✓	18	12	8	A	
			0 6 4 7 30126	×	B2	B5	×	S2	S1	S8	×	M6	M8	25	T	E				18	✓	✓	13	13	13	C
			0 8 2.2 2.5 30125	×	B2	B5	×	S2	S1	S8	×	M6	M8	22	25	T	E	III	14	✓	✓	18	12	8	A	
			0 8 3.5 5 30126	×	B2	B5	×	S2	S1	S8	×	M6	M8	25	T	E				18	✓	✓	13	13	13	C
			0 12 3 4 30126	×	B2	B5	×	S2	S1		×	M6	M8	25	T	E				18	✓	✓	13	13	13	C
			0 15 1.6 1.8 30125	×	B2	B5	×	S2	S1	S8	×	M6	M8	22	25	T	E	III	14	✓	✓	18	12	8	A	
			0 16 2.5 3.5 30126	×	B2	B5	×	S2	S1		×	M6	M8	25	T	E				18	✓	✓	13	13	13	C
			0 20 1.2 0.7 30125	×	B2	B5	×	S2	S1	S8	×	M6	M8	22	25	T	E	III	14	✓	✓	18	12	8	A	
			0 25 2.2 2.5 30126	×	B2	B5	×	S2	S1	S8	×	M6	M8	25	T	E				18	✓	✓	13	13	13	C
			0 32 1.8 1.8 30126	×	B2	B5	×	S2	S1	S8	×	M12	M5	25	T	E				18	✓	✓	13	13	13	C
			0 63 1.2 0.7 30126	×	B2	B5					×	M11	M4	25	T	E				18	✓	✓	13	13	13	C
0 10 1.8 1.8 30125	×	B2	B5	×	S2	S1		×	M6	M8	22	25	T	E	III	14	✓	✓	18	12	8	B				

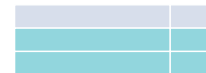
7

SOLENOID 14								
Cable Entry	T	Öc/A	Öc/A <sub>se</sub>	Öc/A <sub>1</sub>	Öc/A <sub>2</sub>	E	Öc/A <sub>3</sub>	Öc/A <sub>4</sub>
M20 x 1.5	FJ	FITÜ	HU	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	İİSVTÜ
M25 x 1.5	Fİ	İİ	İİ	İİ	İİ	İİSV		
1/2" NPT	Fİ	FİPÜ	Hİ	İİPÜ	İİPÜ	İİSVPÜ		

SOLENOID 18								
Cable Entry	T	Öc/A	Öc/A <sub>se</sub>	Öc/A <sub>1</sub>	Öc/A <sub>2</sub>	E	Öc/A <sub>3</sub>	Öc/A <sub>4</sub>
M20 x 1.5	FJ	FITÜ	HU	İİTÜ	İİTÜ	İİSVTÜ	İİSVTÜ	İİSVTÜ
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV			
1/2" NPT	Fİ	FİPÜ	Hİ	İİPÜ	İİPÜ	İİSVPÜ		

Code	Construction Reference
A	301, 303
B	302, 304
C	305, 307
D	306, 308

× = Do not specify when opted for. Refer Page # 22 for Value of ×  
 ✓ = Options available



# 3/2 DIRECT ACTING SOLENOID VALVE

## SPECIFICATION

PORT CONNECTION			PRESSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS							SEALS			MANUAL OVERRIDE			SOLENOID ENCLOSURE				SUFFIX		POWER VA			CONSTRUCTION REFERENCE NUMBER
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/ CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	WEATHER PROOF	EXPLOSION PROOF	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN	AMONIA	AC INRUSH	AC HOLDING	

### 3/2 NORMALLY OPEN

1/8" / 1/4" / 3/8" / 1/2"	1G / 2G / 3G / 4G	1R / 2R / 3R / 4R	0	4	3	4	30201	*	B2	B5	*	S2	S1		*	M6	M8		22	25	T	E	III	14	✓	✓	18	12	8	E	
			0	6	2.5	3.5	30201	*	B2	B5	*	S2	S1		*	M6	M8		22	25	T	E	III	14	✓	✓	18	12	8	E	
			0	6	4	7	30206	*	B2	B5	*	S2	S1		S8	*	M6	M8			25	T	E		18	✓	✓	13	13	13	G
			0	8	2.2	2.5	30201	*	B2	B5	*	S2	S1		*	M6	M8		22	25	T	E	III	14	✓	✓	18	12	8	E	
			0	8	3.5	5	30206	*	B2	B5	*	S2	S1		S8	*	M6	M8			25	T	E		18	✓	✓	13	13	13	G
			0	12	3	4	30206	*	B2	B5	*	S2	S1		S8	*	M6	M8			25	T	E		18	✓	✓	13	13	13	G
			0	15	1.6	1.8	30201	*	B2	B5	*	S2	S1		*	M6	M8		22	25	T	E	III	14	✓	✓	18	12	8	E	
			0	16	2.5	3.5	30206	*	B2	B5	*	S2	S1		S8	*	M6	M8			25	T	E		18	✓	✓	13	13	13	G
			0	20	1.2	0.7	30201	*	B2	B5	*	S2	S1		*	M6	M8		22	25	T	E	III	14	✓	✓	18	12	8	E	
			0	25	2.2	2.5	30206	*	B2	B5	*	S2	S1		S8	*	M6	M8			25	T	E		18	✓	✓	13	13	13	G
			0	32	1.8	1.8	30206	*	B2	B5	*	S2	S1		S8	*	M12	M5			25	T	E		18	✓	✓	13	13	13	G
			0	63	1.2	0.7	30206	*	B2	B5	*				*	M11	M4			25	T	E		18	✓	✓	13	13	13	G	
			0	10	1.8	1.8	30201	*	B2	B5	*	S2	S1		*	M6	M8		22	25	T	E	III	14	✓	✓	18	12	8	F	



7

SOLENOID 14

Cable Entry	T	ÖcÅ	ÖcÅE	ÖcÅ { a
M20 x 1.5	FJ	Ĥ	Ũ	HJ İİ
M25 x 1.5	Ĥ	İİ	İİ	İİ İİ ŠV
1/2" NPT	Ĥ	Ĥ İ	İ İ	İ İ İ İ ŠV

SOLENOID 18

Cable Entry	T	ÖcÅ	E	ÖcÅ { a
M20 x 1.5	FJ	Ĥ	Ũ	HJ İİ
M25 x 1.5	Ĥ	İİ	İİ	İİ İİ ŠV
1/2" NPT	Ĥ	Ĥ İ	İ İ	İ İ İ İ ŠV

Code	Construction Reference
E	309, 311
F	310, 312
G	313, 315
H	314, 316

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
✓ = Options available

## 3/2 DIRECT ACTING SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION			PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS						SEALS					MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN	AMONIA	

3/2 UNIVERSAL

1/8" / 1/4" / 3/8" / 1/2"	1G / 2G / 3G / 4G	1R / 2R / 3R / 4R	0	1.5	3	4	30301	*	B2	B5	*	S2	S1		*	M6	M8	22	25	T	E	III	14	✓	✓	18	12	8	I
			0	3.5	4	7	30310	*	B2	B5	*	S2	S1		S8	*	M6	M8		25	T	E		III	18	✓	✓	13	13
0	4	2.5	3.5	30301	*	B2	B5	*	S2	S1			*	M6	M8		22	25	T	E		III	14	✓	✓	18	12	8	I
0	5	2.2	2.5	30301	*	B2	B5	*	S2	S1			*	M6	M8		22	25	T	E		III	14	✓	✓	18	12	8	I
0	5	3.5	5	30310	*	B2	B5	*	S2	S1		S8	*	M6	M8		25	T	E			III	18	✓	✓	13	13	13	K
0	8	3	4	30310	*	B2	B5	*	S2	S1		S8	*	M6	M8		25	T	E			III	18	✓	✓	13	13	13	K
0	10	1.6	1.8	30301	*	B2	B5	*	S2	S1			*	M6	M8		22	25	T	E		III	14	✓	✓	18	12	8	I
0	10	2.5	3.5	30310	*	B2	B5	*	S2	S1		S8	*	M6	M8		25	T	E			III	18	✓	✓	13	13	13	K
0	12	2.2	2.5	30310	*	B2	B5	*	S2	S1		S8	*	M6	M8		25	T	E			III	18	✓	✓	13	13	13	K
0	14	1.2	0.7	30301	*	B2	B5	*	S2	S1			*	M6	M8		22	25	T	E		III	14	✓	✓	18	12	8	I
0	16	1.8	1.8	30310	*	B2	B5	*	S2	S1		S8	*	M6	M8		25	T	E			III	18	✓	✓	13	13	13	K
0	32	1.2	0.7	30310	*	B2	B5	*	S2	S1		S8	*	M12	M5		25	T	E			III	18	✓	✓	13	13	13	K
0	8	1.8	1.8	30301	*	B2	B5	*	S2	S1			*	M6	M8		22	25	T	E		III	14	✓	✓	18	12	8	J

#### SOLENOID 14

Cable Entry	T	ÖcA	E	ÖcA( a
M20 x 1.5	FJ FİTÜ HU	İİTÜ İİTÜ İİTÜ	İİTÜ İİSVTÜ	
M25 x 1.5	Fİ	İİ İİ İİ	İİ İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ İİPÜ İİPÜ	İİSVPÜ	

#### SOLENOID 18

Cable Entry	T	ÖcA	E	ÖcA( a
M20 x 1.5	FJ FİTÜ HU	İİTÜ	İİTÜ İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ İİSVPÜ	

Code	Construction Reference
I	309, 311
J	310, 312
K	313, 315
L	314, 316

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION

e.g. 30125-1.8-2G+24V DC - 22; 30301-1.6-2R-B5-S1+220V DC-37-III

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
✓ = Options available

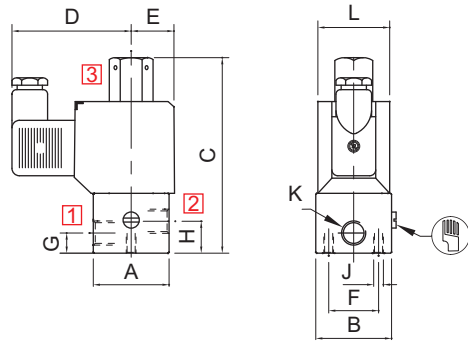
Specifications are subject to change without notice.



## 3/2 DIRECT ACTING SOLENOID VALVE

### DIMENSIONS

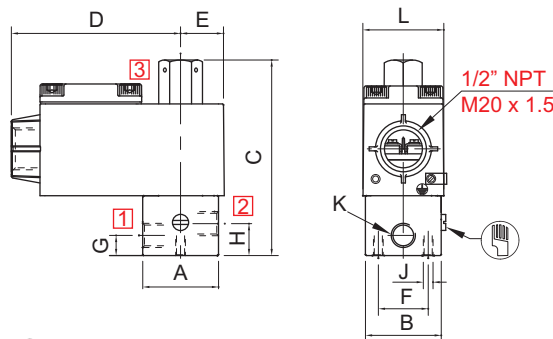
All Dimensions are in mm



MANUAL OVERRIDE OPTIONALLY PROVIDED

#### PLUG IN SOLENOID TYPE 22

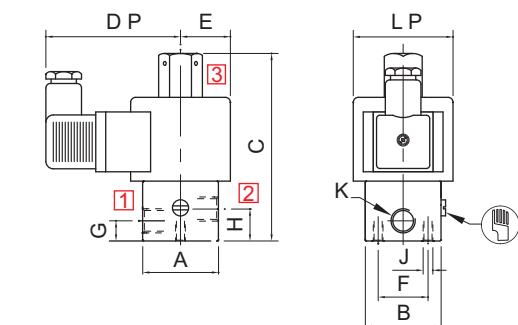
K (PORT SIZE)	A	B	C	D	E	F	G	H	J	L	BODY MATL.	CONST. REF.
VALVE TYPE : 30125												
1/8", 1/4"	38	38	98	60	25	25	10	16	M6	36	AL, BR	301
3/8", 1/2"	60	38	106	60	25	25	20.5	20.5	M6	36	AL, BR	302
1/8", 1/4"	44	Ø48	102	60	25	25	17	10.5	M6	36	SS	303
3/8", 1/2"	58	Ø62	111	60	25	25	14	14	M6	36	SS	304



MANUAL OVERRIDE OPTIONALLY PROVIDED

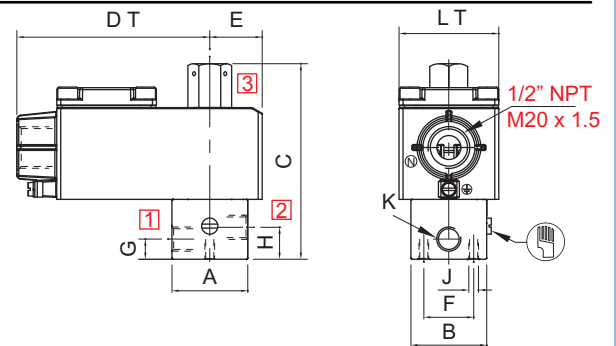
#### TERMINAL BOX/ Ex d ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

K (PORT SIZE)	A	B	C	D	E	F	G	H	J	L	BODY MATL.	CONST. REF.
VALVE TYPE : 30125												
1/8", 1/4"	38	38	98	85	25	25	10	16	M6	41	AL, BR	301
3/8", 1/2"	60	38	106	85	25	25	20.5	20.5	M6	41	AL, BR	302
1/8", 1/4"	44	Ø48	102	85	25	25	17	10.5	M6	41	SS	303
3/8", 1/2"	58	Ø62	111	85	25	25	14	14	M6	41	SS	304



MANUAL OVERRIDE OPTIONALLY PROVIDED

#### SQUARE PLUG IN SOLENOID TYPE 25



MANUAL OVERRIDE OPTIONALLY PROVIDED

#### TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT, LC

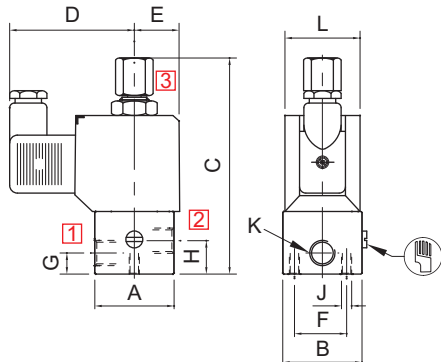
K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	LP	LT	BODY MATL.	CONST. REF.
VALVE TYPE : 30125														
1/8", 1/4"	38	38	98	66	97	25	25	10	16	M6	Ø50	50	AL, BR	301
3/8", 1/2"	60	38	106	66	97	25	25	20.5	20.5	M6	Ø50	50	AL, BR	302
1/8", 1/4"	44	Ø48	102	66	97	25	25	17	10.5	M6	Ø50	50	SS	303
3/8", 1/2"	58	Ø62	111	66	97	25	25	14	14	M6	Ø50	50	SS	304
VALVE TYPE : 30126														
1/8", 1/4"	50	50	110	68	103	25	25	10.5	17	M6	Ø50	50	AL, BR	305
3/8", 1/2"	65	50	110	68	103	32	25	14	14	M6	Ø50	50	AL, BR	306
1/8", 1/4"	44	Ø48	102	68	103	25	25	10.5	17	M6	Ø50	50	SS	307
3/8", 1/2"	58	Ø62	102	68	103	32	25	14	14	M6	Ø50	50	SS	308



## 3/2 DIRECT ACTING SOLENOID VALVE

### DIMENSIONS

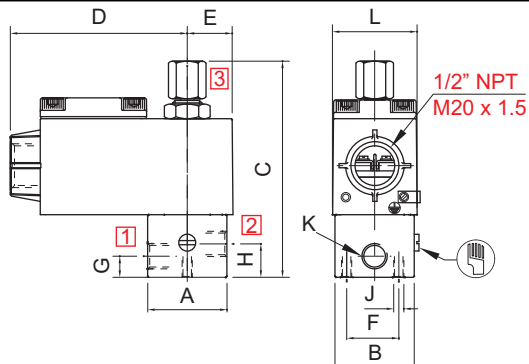
All Dimensions are in mm



PLUG IN SOLENOID TYPE 22

K (PORT SIZE)	A	B	C	D	E	F	G	H	J	L	BODY MATL.	CONST. REF.
VALVE TYPE : 30201, 30301												
1/8", 1/4"	38	38	98	60	22	25	10	16	M6	36	AL, BR	309
3/8", 1/2"	60	38	106	60	22	25	20.5	20.5	M6	36	AL, BR	310
1/8", 1/4"	44	Ø48	102	60	22	25	17	10.5	M6	36	SS	311
3/8", 1/2"	58	Ø62	111	60	22	25	14	14	M6	36	SS	312

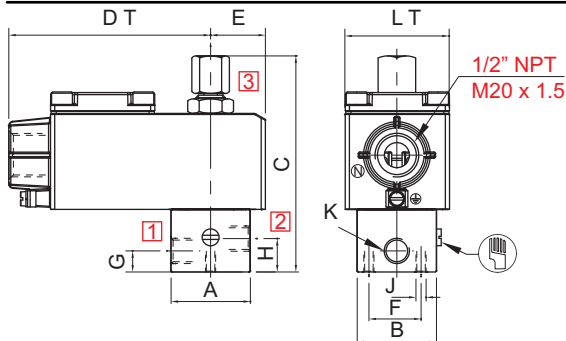
MANUAL OVERRIDE OPTIONALLY PROVIDED



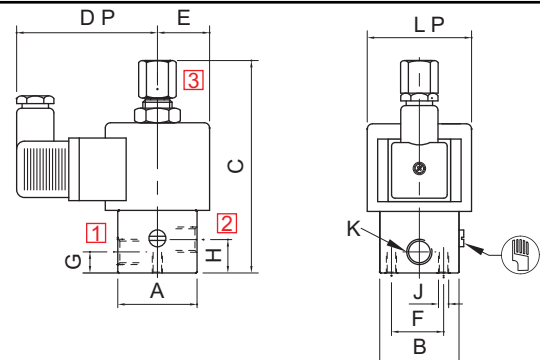
TERMINAL BOX/ Ex d ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

K (PORT SIZE)	A	B	C	D	E	F	G	H	J	L	BODY MATL.	CONST. REF.
VALVE TYPE : 30201, 30301												
1/8", 1/4"	38	38	102	85	22	25	10	16	M6	41	AL, BR	309
3/8", 1/2"	60	38	106	85	22	25	20.5	20.5	M6	41	AL, BR	310
1/8", 1/4"	44	Ø48	102	85	22	25	17	10.5	M6	41	SS	311
3/8", 1/2"	58	Ø62	111	85	22	25	14	14	M6	41	SS	312

MANUAL OVERRIDE OPTIONALLY PROVIDED



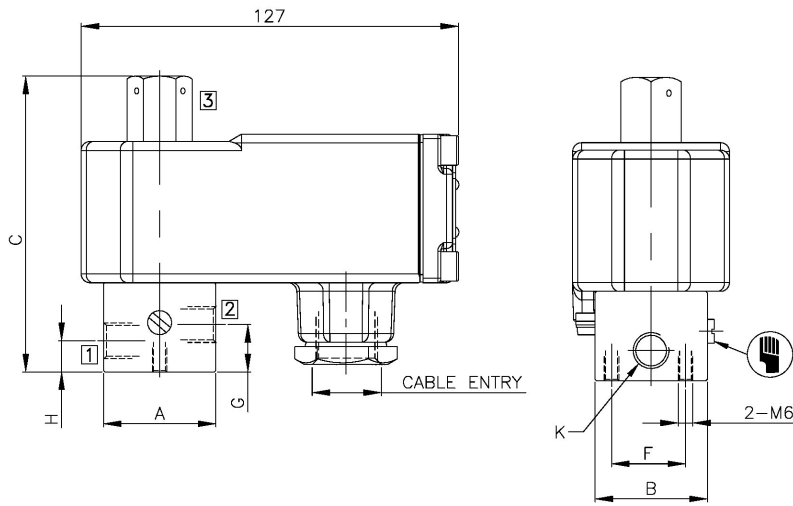
MANUAL OVERRIDE OPTIONALLY PROVIDED  
**TERMINAL BOX/ Ex d LARGE ENCLOSURE,**  
 TYPE 16, 19, 37, 39, 58, 58LT, LC



MANUAL OVERRIDE OPTIONALLY PROVIDED  
**SQUARE PLUG IN SOLENOID TYPE 25**

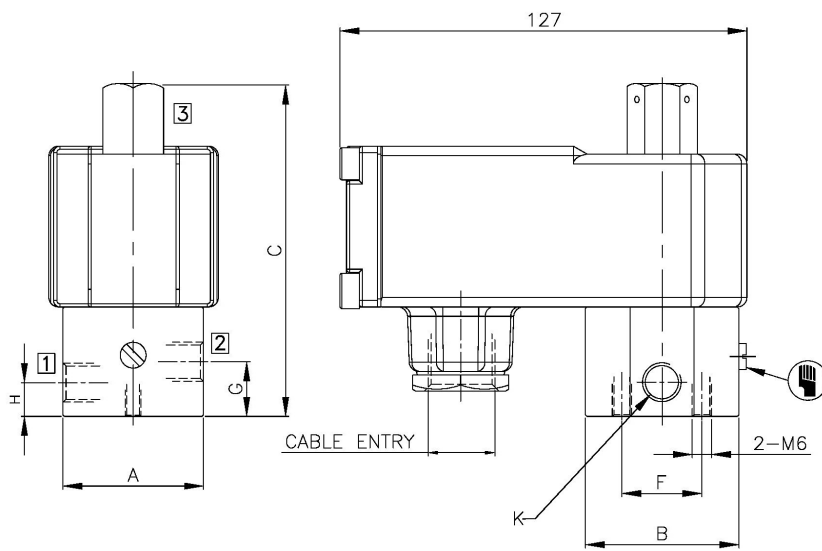
K (PORT SIZE)	A	B	C	DT	DP	E	F	G	H	J	LP	LT	BODY MATL.	CONST. REF.
VALVE TYPE : 30201, 30301														
1/8", 1/4"	38	38	98	97	66	26	25	10	16	M6	Ø50	50	AL, BR	309
3/8", 1/2"	60	38	106	97	66	26	25	20.5	20.5	M6	Ø50	50	AL, BR	310
1/8", 1/4"	44	Ø48	102	97	66	26	25	17	10.5	M6	Ø50	50	SS	311
3/8", 1/2"	58	Ø62	111	97	66	26	25	14	14	M6	Ø50	50	SS	312
VALVE TYPE : 30206, 30310														
1/8", 1/4"	50	50	124	103	68	28	25	10	17	M6	Ø50	50	AL, BR	313
3/8", 1/2"	65	50	124	103	68	28	25	14	14	M6	Ø50	50	AL, BR	314
1/8", 1/4"	50	50	124	103	68	28	25	10	17	M6	Ø50	50	SS	315
3/8", 1/2"	65	50	124	103	68	28	25	14	14	M6	Ø50	50	SS	316

**3/2 DIRECT ACTING, NORMALLY CLOSED SOLENOID VALVE**



**BCE SOLENOID/ Ex d TYPE 87**

K (PORT SIZE)	A	B	C	F	G	H	BODY MATL.	CONST. REF.
<b>VALVE TYPE : 30125</b>								
1/8", 1/4"	38	38	100	25	16	10.5	AL, BR	301
3/8", 1/2"	60	38	108	25	20.5	20.5	AL, BR	302
1/8", 1/4"	44	Ø48	105	25	17	10.5	SS	303
3/8", 1/2"	58	Ø62	108	25	14	14	SS	304



**BCE SOLENOID/ Ex d TYPE 87**

6



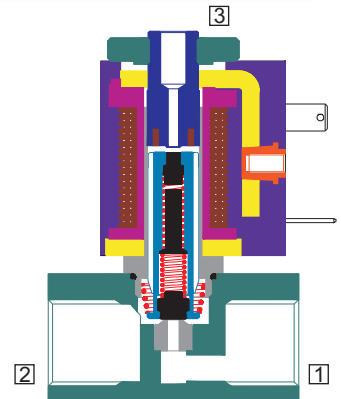
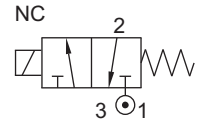


**3/2 DIRECT ACTING NC GENERAL PURPOSE SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
301	0 - 10 bar
302	0 - 10 bar
303	0 - 10 bar



VPQÁ ÜÖŠÀÚÖÚÛŸVŸWÖÈ  
 ÜÖÚÁÖŸVÖŸŸVÖÁ ÜÖŠÁŸFGÉ È  
 ÖŸVÖŸVÜVÖYÁÖÁ WÜVÁÜÁÜÖÚÁÜÖÖÖÁ ÜÖŠÈ



VPQÁ UÖÖŠÁÖÖÔÛPVPWÖÈ  
UÖÖÜÁËVÖÛPÆVÒÁ UÖÖŠÁHFGÉ È  
ÔÛPVPËVÁÛUVÒÝÁÖÁ WÙVÁUÁUÖÖÜÁÚÓÔÖÖÁ UÖÖŠÈ

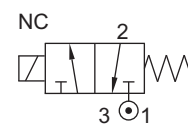


## 3/2 DIRECT MOUNT, DIRECT ACTING SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
305	0 - 10 bar



### FEATURES

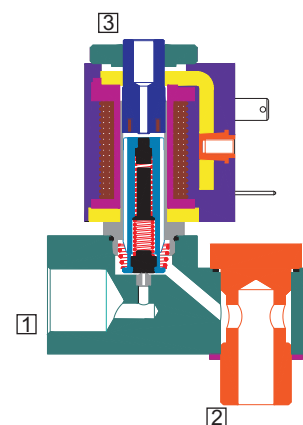
- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Speed up to 1000 cycles/ min
- Ease of installation
- Life >10 million cycles

**SM**



### WETTED PARTS

Code	※		
Body	Anodized Aluminium		
Internals	Aluminium		
Guide Assembly	Brass		
Shadow-Ring	Copper		
Plunger, Insert	SS 430		
Spring	SS 302		
Seat, Seals	NBR, Viton, EPDM		



### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) OX  
Special version : (Solenoid)

### MEDIA

Air, Inert Gases

### APPLICATION

Single acting actuator/ Cylinder, control valve actuation.  
Directly mounted on the Actuator, Angle seat valve operator

### PORT CONNECTION

FUNCTION	INLET	OUTLET	EXHAUST
NC	1	2	3

Contact Rotex for  
• Any other ambient, fluid temperature, media and application



Valve supplied with gasket and Benjo fitting  
Recommended for indoor installation.

**CONTACT ROTEX BEFORE SELECTING THIS ITEM**

### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Springs, Guide Assembly	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓				
		✓				

7



### 3/2 DIRECT MOUNT, DIRECT ACTING SOLENOID VALVE

#### SPECIFICATION

PORT CONNECTION			PRE-SURE bar		VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS					MANUAL OVERRIDE			SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER	
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM			ORIFICE (mm)	ALUMINIUM	ALUMINIUM + SS	BRASS	SS 316/CF8M	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	Ex d IIC, T4 OR T6, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN		AMONIA

3/2 NORMALLY CLOSED

1/4" 2G	0	10	1.5	1.2	305A	*			*						*					22				8			12	6	5	321
---------	---	----	-----	-----	------	---	--	--	---	--	--	--	--	--	---	--	--	--	--	----	--	--	--	---	--	--	----	---	---	-----

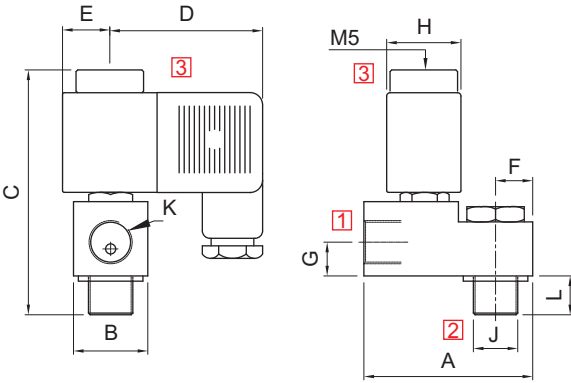
\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

#### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

TYPE - PORT CONNECTION - SEAL +  
 VOLTAGE - CURRENT - SOLENOID ENCLOSURE  
 e.g. 304B+110V 50Hz-22; 305A-B5-S2+12V DC-22

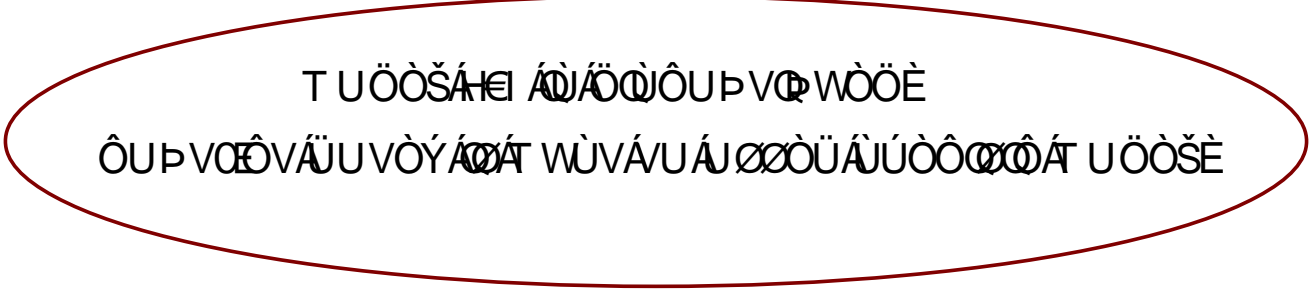
#### DIMENSIONS

All Dimensions are in mm



PLUG IN SOLENOID TYPE 22

K (PORT SIZE)	A	B	C	D	E	F	G	H	J	L	CONST. REF.
VALVE TYPE : 305A											
1/4"	50	22	71	49	11	11	10	22	1/4	12	321

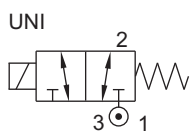


CONTACT ROTEX BEFORE SELECTING THIS ITEM

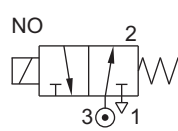


## 3/2 DIRECT ACTING, ALL PORTS IN BODY SOLENOID VALVE

TYPE	PRESSURE
30370	0 - 12 bar



TYPE	PRESSURE
30270	0 - 20 bar



### FEATURES

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 6g
- Suitable for high speed cycling
- Speed up to 600 cycles/ min
- Life >10 million cycles
- Manual override optionally provided



### WETTED PARTS

Code		B2	B5
Body		Brass	SS 316
Internals		Brass	SS 316
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Seat, Seals	NBR, Viton, EPDM		

### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) OX, AM

Special version : (Solenoid) CO, FR, SS, LC, III

### MEDIA

Air, Inert Gases, Water, Free Flowing Liquid,  
Oil, Diesel, Kerosene, LPG

### APPLICATION

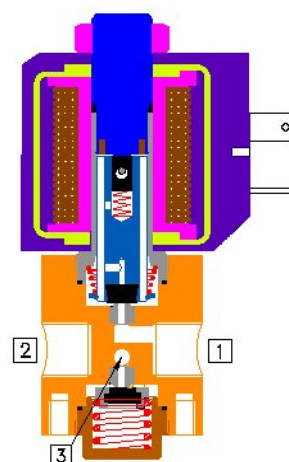
Single acting actuator/ Cylinder, control valve actuation  
Diverting/ mixing of fluid

### PORT CONNECTION

FUNCTION	INLET	OUTLET	EXHAUST
NC	1	2	3
NO	3	2	1
Mixing	1 and 3	2	
Diverting	2	1 and 3	

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve



### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Springs, Manual Override, Guide Assembly	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		



ROTEX VALVES ARE NOT TO BE USED IN APPLICATIONS WHERE FAILURE COULD BE DANGEROUS TO LIFE OR PROPERTY



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

× = Do not specify when opted for. Refer Page # 22 for Value of ×  
 ✓ = Options available



## 3/2 DIRECT ACTING, ALL PORTS IN BODY SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION		PRE-SSURE bar	ORIFICE (mm)	FLOW FACTOR KV (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS					MANUAL OVERRIDE		SOLENOID ENCLOSURE		SUFFIX	POWER VA		CONSTRUCTION REFERENCE NUMBER
SIZE	BSP(F) NPT(F)						MINIMUM	MAXIMUM	ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY		WEATHER PROOF	EXPLOSION PROOF	

#### 3/2 NORMALLY CLOSED


#### 3/2 NORMALLY OPEN


#### 3/2 UNIVERSAL

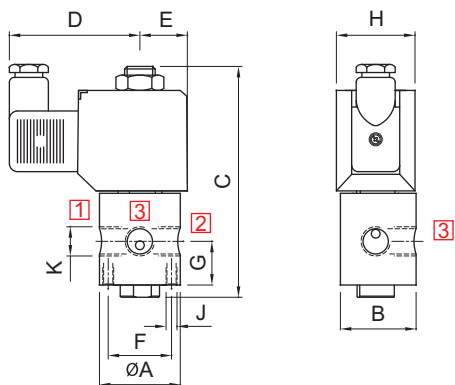

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

#### SOLENOID 14

Cable Entry	T	ØcA	E	ØcA	ØcA	ØcA
M20 x 1.5	FJ F I T U H	I I T U	I I T U	I I T U	I I S V T U	
M25 x 1.5	F I	I I	I I	I I	I I S V	
1/2" NPT	F I F I P U H	I I P U	I I P U	I I P U	I I S V P U	

### DIMENSIONS

All Dimensions are in mm



### ORDERING CODE AND EXAMPLE

#### VALVE + SOLENOID

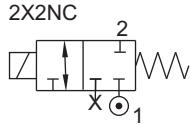
TYPE - SUFFIX - ORIFICE - PORT CONNECTION  
 BODY AND INTERNALS - MANUAL OVERRIDE - SEAL+  
 SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE  
 - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 30170-1.8-2R-B5-M6+24V DC-01

K (PORT SIZE)	A	B	C	D	E	F	G	H	J	BODY MATL.	CONST. REF.
VALVE TYPE : 30170, 30270, 30370											
1/4"	Ø37	36	104	60	22	29	20	36	M5	BR, SS	322

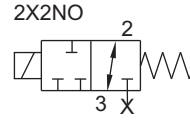
**SERIES : 32D**

**3/2 DIRECT ACTING HIGH ORIFICE/ UNIVERSAL SOLENOID VALVE**

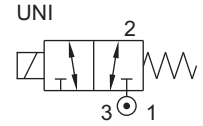
TYPE	PRESSURE
20106	0 - 10 bar
20105	0 - 10 bar



TYPE	PRESSURE
20206	0 - 10 bar
20205	0 - 10 bar



TYPE	PRESSURE
30308	0 - 10 bar
30309	0 - 10 bar
30329	0 - 16 bar
30333	0 - 10 bar



**FEATURES**

- Bubble tight shut off
- Mounts in any position
- Suitable for vacuum up to 10<sup>-6</sup> torr
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 800 cycles/ min
- Life >10 million cycles
- Manual override optionally provided



**WETTED PARTS**

Code	※	B1	B2	B5
Body	Anodized Aluminium	Anodized Aluminium	Brass	SS 316
Internals	Brass and SS 316	SS 316	Brass and SS 316	SS 316
Guide Assembly	SS 304			
Shadow-Ring	None			
Plunger, Insert	SS 430			
Spring	SS 302			
Seat, Seals	NBR, Viton, Viton GLT, F.Silicon			
Fasteners	SS 304			

**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSIONS AND SUFFIX**

Suffix : (Valve) AM  
Special versions : (Solenoid) CO, FR, SS, LC, III

**MEDIA**

Air, Inert Gases, Water, Vacuum, Free Flowing Liquids, Oil, Diesel, Kerosene, LPG

**APPLICATION**

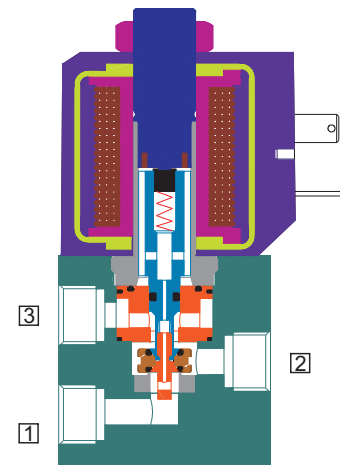
Single acting actuator/ Cylinder, control valve actuation. Diverting/ mixing of fluid, analyzer, ESD

**PORT CONNECTION**

FUNCTION	INLET	OUTLET	EXHAUST
NC	1	2	3
NO	3	2	1
Mixing	1 and 3	2	
Diverting	2	1 and 3	

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve



**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Oring Kit : Oring Set	P98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override, Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(★ applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓		✓	✓
CE		✓	✓			
UL	✓		*			
			✓			
EAR			✓			
			✓			



- Valve type 30309 and 30329 does not have shadowring
- Plugging exhaust port. Can be used as bi directional. 2/2 NC type 20105, 20106, 30308TC, 30333TC, 30309TC, 30329TC OR 2/2 NO type 20205, 20206, 30308TO, 30308TO, 30333TO, 30329TO
- For Valve type 30308 and 30333 operated with AC voltage select in built full rectifier 'FR' option
- Add Suffix SL for Ordering SIL capable Certified valve.



7



## 3/2 DIRECT ACTING HIGH ORIFICE/ UNIVERSAL SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION		PRE-SSURE bar	ORIFICE (mm)	FLOW FACTOR (Kv) (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS		MANUAL OVERRIDE		SOLENOID ENCLOSURE		SUFFIX	POWER VA		CONSTRUCTION REFERENCE NUMBER								
SIZE	BSP(F)	NPT(F)					MINIMUM	MAXIMUM	ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/ CF8 (STD. PORT NPT)	NBR	Viton	EPDM	Viton GLT		F.Silicon	NIL		STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE

#### 3/2 UNIVERSAL

1/4"	2G	2R	0 10 5 5	30308	×	B1	B2	B5	×	S2	S2GS19	×	M6	M8				25	T	E	III	14	✓	✓	8	8	8	323	
			0 10 7 14	30309	×	B1	B2	B5	×	S2	S2GS19	×	M6	M8					25	T	E		18	✓	✓	15	15	15	324
			0 16 7 14	30329	×	B1	B2	B5	×	S2	S2GS19	×	M6	M8					25	T	E		18	✓	✓	15	15	15	324
3/8"	3G	3R	0 10 10 30	30309	×	B1	B2	B5	×	S2	S2GS19	×	M6	M8				25	T	E		18	✓	✓	15	15	15	325	
			0 10 7 14	30309	×	B1	B2	B5	×	S2	S2GS19	×	M6	M8				25	T	E		18	✓	✓	15	15	15	324	
			0 10 5 5	30333			B2	B5	×	S2	S2GS19	×	M6	M8					25	T	E		14	✓	✓	8	8	8	223
			0 16 7 14	30329	×	B1	B2	B5	×	S2	S2GS19	×	M6	M8					25	T	E		18	✓	✓	15	15	15	324
			0 16 10 25	30329	×	B1	B2	B5	×	S2	S2GS19	×	M6	M8					25	T	E		18	✓	✓	15	15	15	325
1/2"	4G	4R	0 10 5 10	30333			B2	B5	×	S2	S2GS19	×	M6	M8				25	T	E		14	✓	✓	8	8	8	223	
			0 10 10 30	30309	×	B1	B2	B5	×	S2	S2GS19	×	M6	M8					25	T	E		18	✓	✓	15	15	15	325
			0 16 10 25	30329	×	B1	B2	B5	×	S2	S2GS19	×	M6	M8					25	T	E		18	✓	✓	15	15	15	325

#### SOLENOID 14

Cable Entry	T	Øc/A	E	Øc/A	Øc/A	Øc/A
M20 x 1.5	FJ	FITU	HU	ITU	ITU	ITU
M25 x 1.5	F	I	I	I	I	I
1/2" NPT	F	FIBU	H	IBU	IBU	IBU

#### SOLENOID 18

Cable Entry	T	Øc/A	E	Øc/A	Øc/A	Øc/A
M20 x 1.5	FJ	FITU	HU	ITU	ITU	ITU
M25 x 1.5	F	I	I	I	I	I
1/2" NPT	F	FIBU	H	IBU	IBU	IBU

× = Do not specify when opted for. Refer Page # 22 for Value of ×  
✓ = Options available

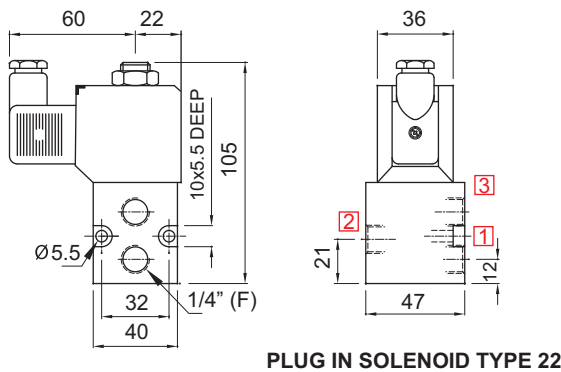
### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
e.g. 30309-7-2G+110V DC; 30308-5-2R-B5-S2+220V 50Hz-37-III-FR

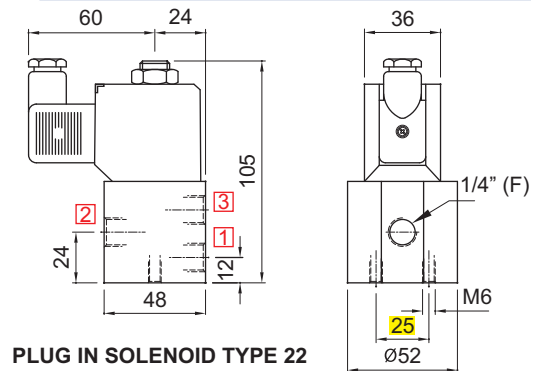
### DIMENSIONS

All Dimensions are in mm

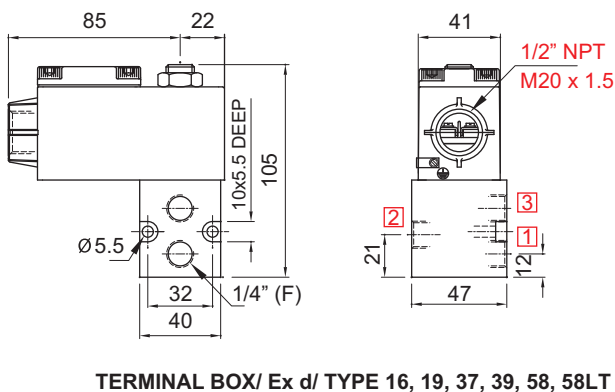
#### CONSTRUCTION REFERENCE : 323



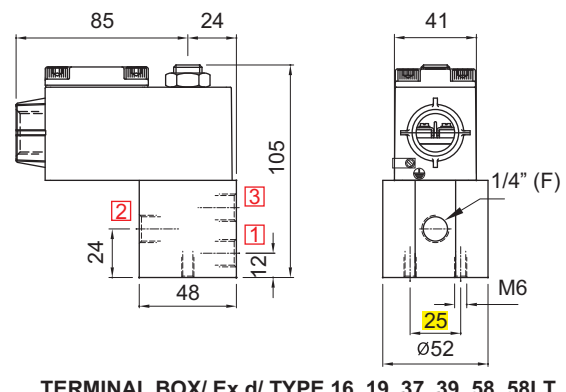
#### VALVE TYPE : 30308 WITH SS BODY



#### CONSTRUCTION REFERENCE : 323



#### VALVE TYPE : 30308 WITH SS BODY



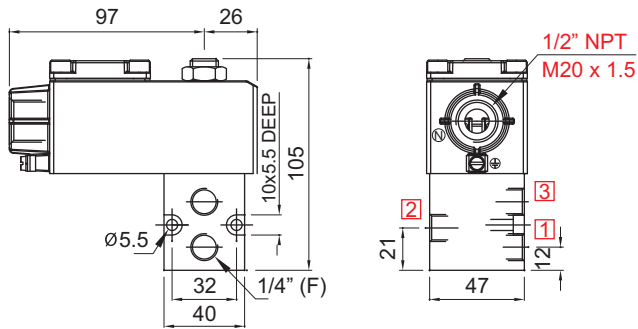
**3/2 DIRECT ACTING HIGH ORIFICE/ UNIVERSAL SOLENOID VALVE**

**DIMENSIONS** All Dimensions are in mm

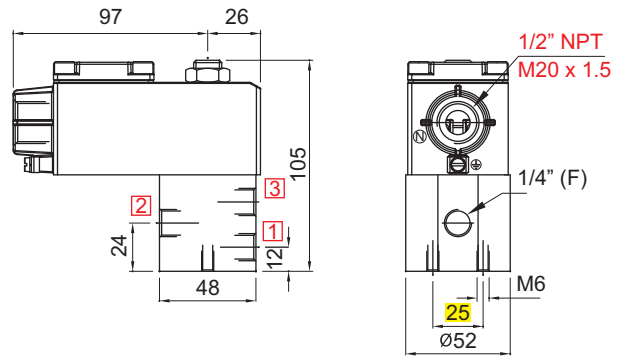
**CONSTRUCTION REFERENCE : 323**

**VALVE TYPE : 30308**

**Valve Type : 30308 Body Stainless Steel and Large Enclosure**

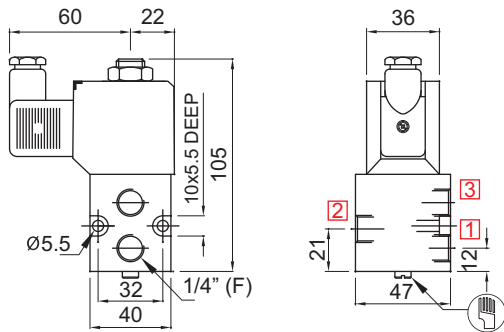


**TERMINAL BOX/ EX d/ LARGE ENCLOSURE,  
TYPE 16, 19, 37, 39, 58, 58LT, LC**

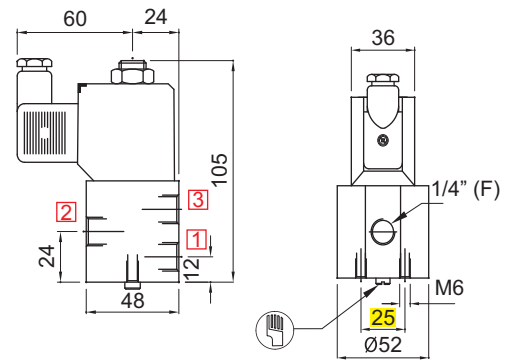


**TERMINAL BOX/ EX d/ LARGE ENCLOSURE,  
TYPE 16, 19, 37, 39, 58, 58LT, LC**

**CONSTRUCTION REFERENCE : 323**

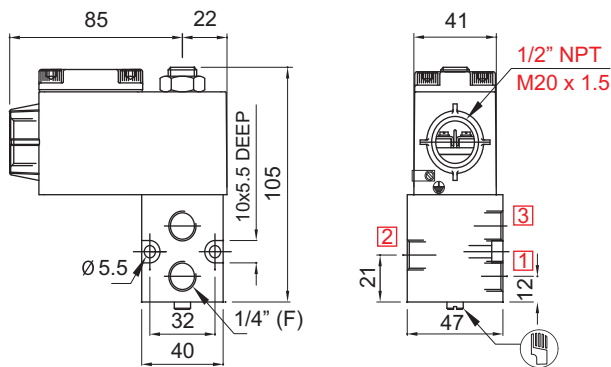


**PLUG IN SOLENOID TYPE 22/ 25**

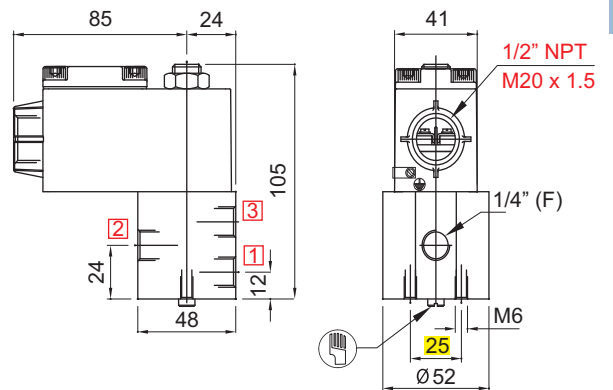


**PLUG IN SOLENOID TYPE 22/ 25**

**CONSTRUCTION REFERENCE : 323**



**TERMINAL BOX/ Ex d/ TYPE 16, 19, 37, 39, 58, 58LT**



**TERMINAL BOX/ Ex d/ TYPE 16, 19, 37, 39, 58, 58LT**

7

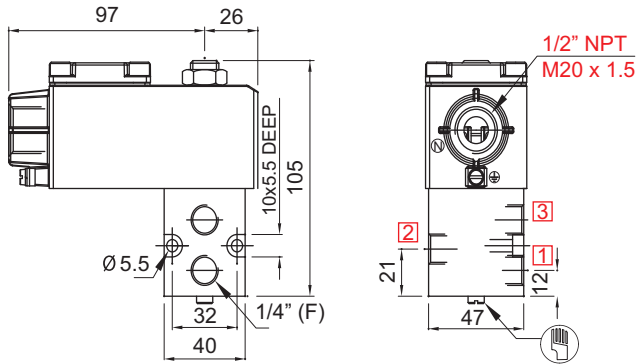


### 3/2 DIRECT ACTING HIGH ORIFICE / UNIVERSAL SOLENOID VALVE

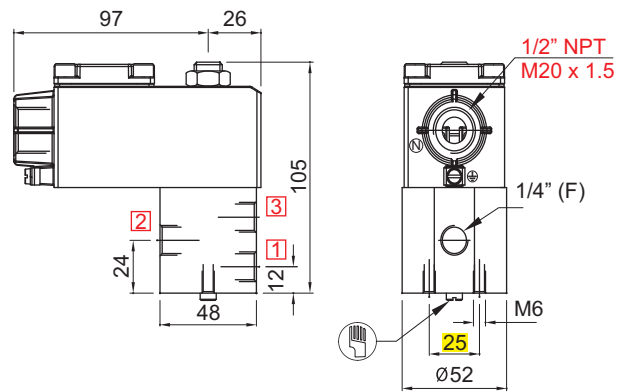
#### DIMENSIONS

All Dimensions are in mm

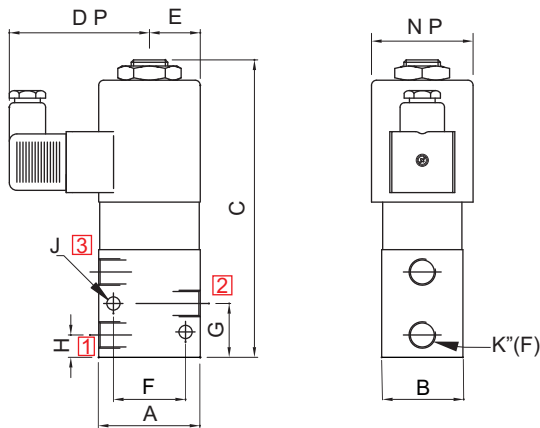
#### CONSTRUCTION REFERENCE : 323



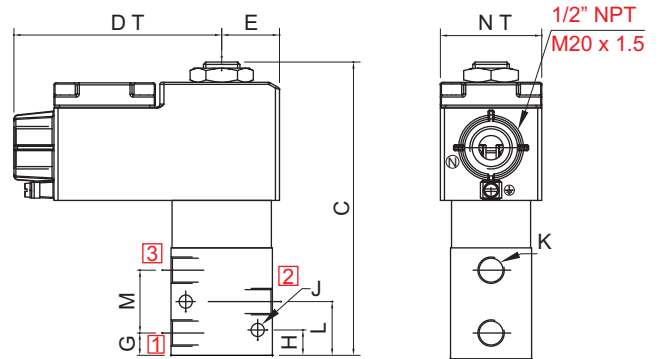
TERMINAL BOX/ Ex d/ LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT, LC



TERMINAL BOX/ Ex d/ LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT, LC



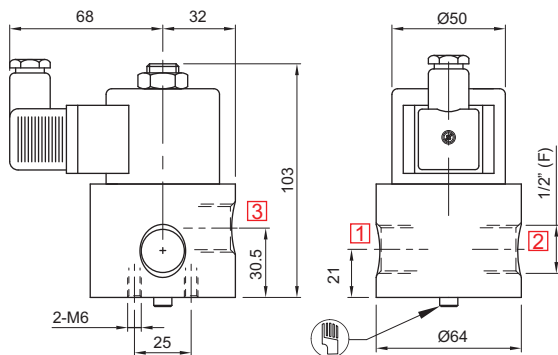
PLUG IN SOLENOID TYPE 25



TERMINAL BOX/ Ex d/ TYPE 16, 17, 37, 39, 58, 58LT

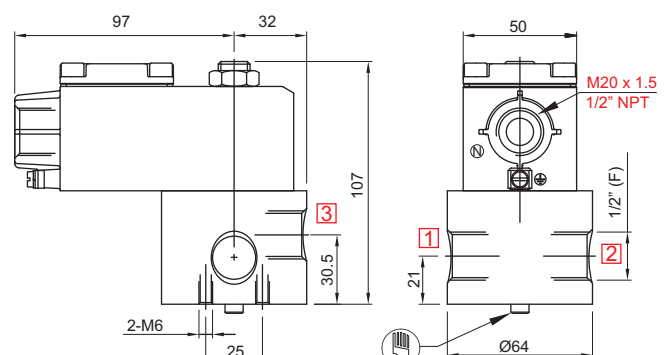
NW	K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	L	M	N P	N T	CONST. REF.
VALVE TYPE : 30309, 30329																
7	1/4", 3/8"	50	40	146	69	103	25	36	27	11	6.5	27	31	Ø50	M50	324
10	3/8", 1/2"	60	50	160	69	103	30	38	35	16	6.5	35	36	Ø50	M50	325

#### CONSTRUCTION REFERENCE : 223



PLUG IN SOLENOID TYPE 25/ 22

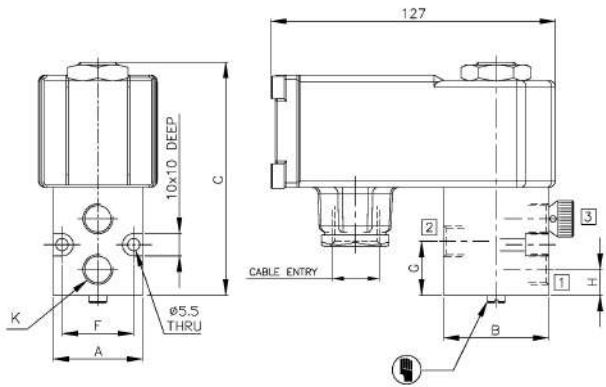
#### VALVE TYPE 30333



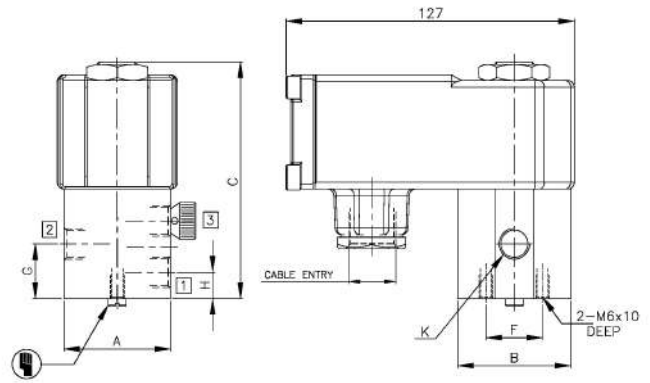
TERMINAL BOX/ Ex d/ LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT



**3/2 DIRECT ACTING, HIGH ORIFICE, UNIVERSAL SOLENOID VALVE**



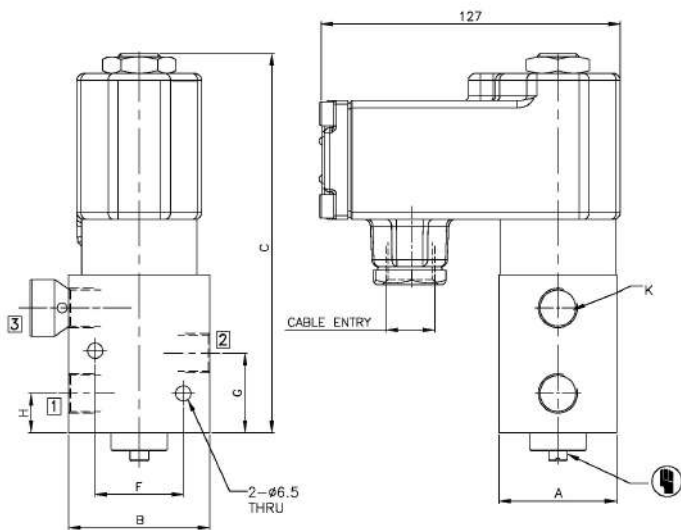
**BCE SOLENOID/ Ex d TYPE 87**



**BCE SOLENOID/ Ex d TYPE 87**

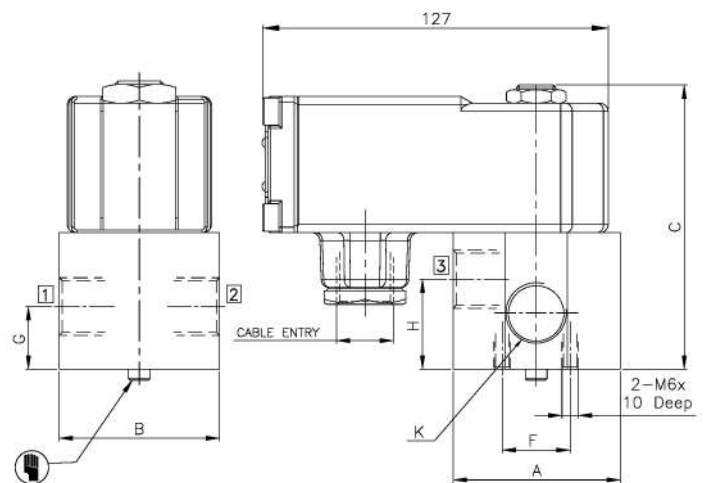
K (PORT SIZE)	A	B	C	F	G	H	BODY MATL.	CONST. REF.
<b>VALVE TYPE : 30308</b>								
1/4"	40	47	104	32	24	12	AL, BR	323
1/4"	47	Ø50	104	25	24	12	SS	323

6



**BCE SOLENOID/ Ex d TYPE 87**

NW	K (PORT SIZE)	A	B	C	F	G	H	CONST. REF.
<b>VALVE TYPE : 30309, 30329</b>								
7	1/4", 3/8"	40	50	146	36	27	11	324
10	3/8", 1/2"	50	60	158	38	35	16	325



**BCE SOLENOID/ Ex d TYPE 87**

K (PORT SIZE)	A	B	C	F	G	H	CONST. REF.
<b>VALVE TYPE : 30333</b>							
1/2" 3/8"	Ø62	A/F59	104	25	22.5	32.5	223



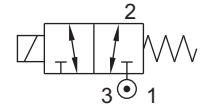
## SERIES : 32D

### 3/2 DIRECT ACTING HIGH ORIFICE / UNIVERSAL SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
30334	0 - 10 bar



### FEATURES

- Bubble tight shut off
- Mounts in any position
- Suitable for vacuum up to  $10^{-6}$  torr
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 800 cycles/ min
- Life >10 million cycles
- Manual override can be provided optionally

### WETTED PARTS

Code		B2	B5
Body		Brass	SS 316
Internals		Brass and SS 316	SS 316
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Seat, Seals	NBR, Viton, EPDM, Viton GLT, F.Silicon		
Fasteners	SS 304		

### AMBIENT TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) AM  
 Special version : (Solenoid) CO, FR, SS, LC, III

### MEDIA

Air, Inert Gases, Water, Vacuum, Free Flowing Liquids, Oil, Diesel, Kerosene, LPG

### APPLICATION

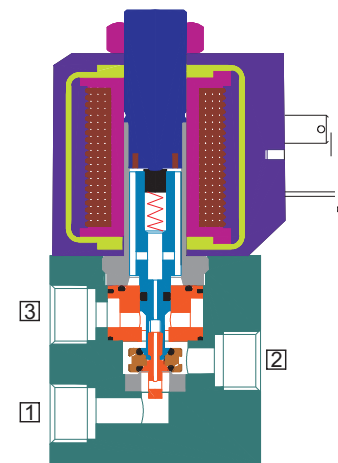
Single acting actuator/ Cylinder, control valve actuation.  
 Diverting/ mixing of fluid, analyzer ESD

### PORT CONNECTION

FUNCTION	INLET	OUTLET	EXHAUST
NC	1	2	3
NO	3	2	1
Mixing	1 and 3	2	
Diverting	2	1 and 3	

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve



### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Oring Kit : Oring Set	P98
Repair Kit : Oring Set, Plunger Assembly, Springs, Manual Override, Guide Assembly Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓		✓	✓
		✓	✓			
	✓		*			
			✓			
			✓			
			✓			



For Valve type 30334 operated with AC voltage select Solenoid with in built full rectifier 'FR' option



## 3/2 DIRECT ACTING HIGH ORIFICE UNIVERSAL SOLENOID VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS		SEALS		MANUAL OVERRIDE		SOLENOID ENCLOSURE		SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	Viton	EPDM	FLYING LEAD	WEATHER PROOF	EXPLOSION PROOF	OXYGEN	AMONIA	AC INRUSH	AC HOLDING	DC	

#### 3/2 UNIVERSAL

1/4"	2G	2R	0	10	5	5	30334			B2	B5	×	S2	S2GS19	×	M6	M8	22	25	T	E	III	14		8	8	8	325A
1/2"	4G	4R	0	10	7	11	30334			B2	B5	×	S2	S2GS19	×	M6	M8	22	25	T	E		18		13	13	13	325B

SOLENOID 14					
Cable Entry	T	Öc/A	Öc/A	E	Öc/A
M20 x 1.5	FJ	FITÜ	HU	ITÜ	ITÜ
M25 x 1.5	F	ITÜ	ITÜ	ITÜ	ITÜ
1/2" NPT	F	ITÜ	ITÜ	ITÜ	ITÜ

SOLENOID 18					
Cable Entry	T	Öc/A	Öc/A	E	Öc/A
M20 x 1.5	FJ	FITÜ	HU	ITÜ	ITÜ
M25 x 1.5	F	ITÜ	ITÜ	ITÜ	ITÜ
1/2" NPT	F	ITÜ	ITÜ	ITÜ	ITÜ

× = Do not specify when opted for. Refer Page # 22 for Value of ×  
 ✓ = Options available

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

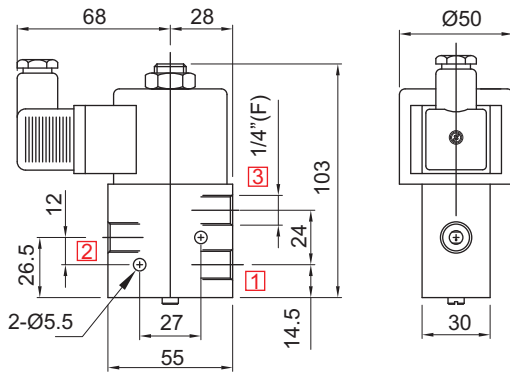
TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 30334-5-2R-B5-S2+220V AC-37-01-FR

### DIMENSIONS

All Dimensions are in mm

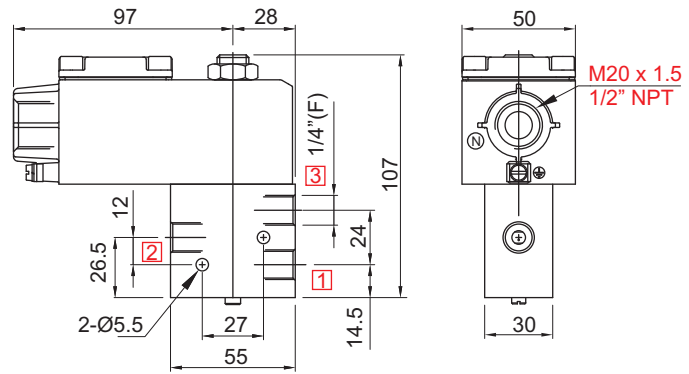
### CONSTRUCTION REFERENCE : 325A

### VALVE TYPE : 30334



MANUAL OVERRIDE OPTIONALLY PROVIDED

PLUG IN SOLENOID TYPE 22/ 25



MANUAL OVERRIDE OPTIONALLY PROVIDED

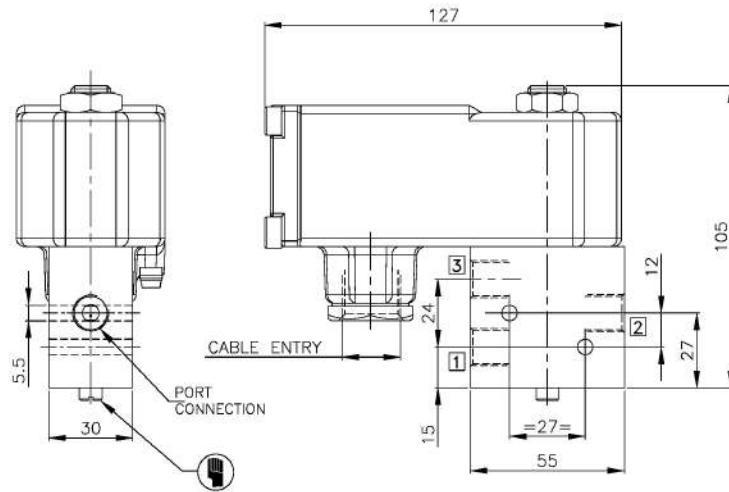
TERMINAL BOX/ Ex d/ LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT



**3/2 DIRECT ACTING, HIGH ORIFICE, UNIVERSAL SOLENOID VALVE**

**VALVE TYPE : 30334-5**

**CONSTRUCTION REFERENCE : 325A**

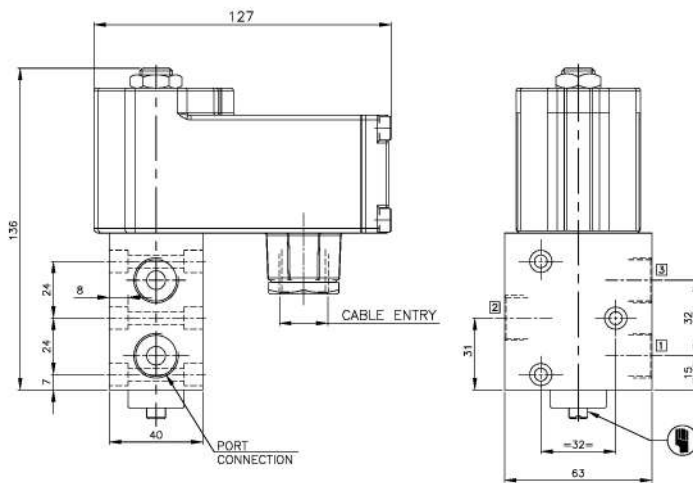


**BCE SOLENOID/ Ex d TYPE 87**

6

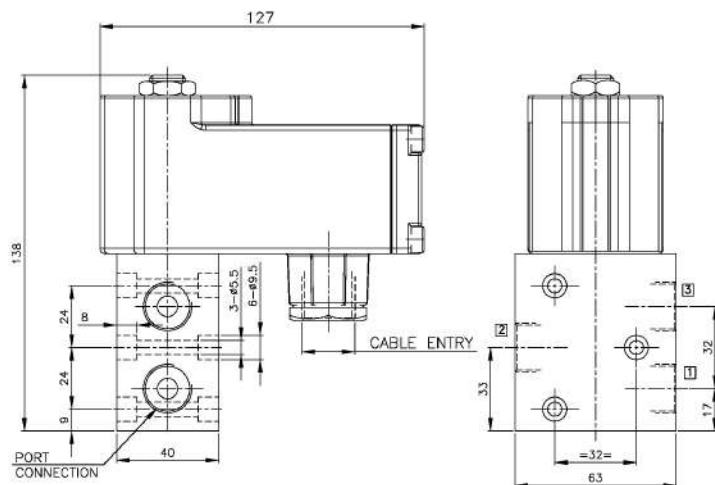
**VALVE TYPE : 30334-7**

**CONSTRUCTION REFERENCE : 325B**



**VALVE TYPE : 30334-10**

**CONSTRUCTION REFERENCE : 325C**

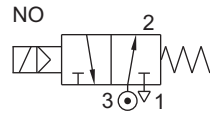


**SERIES : 32P**

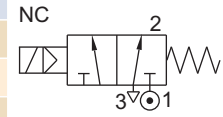
**3/2 INTERNAL PILOT OPERATED, NORMALLY CLOSED/ OPEN POPPET SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE
31209	2 - 10 bar
31210	3 - 20 bar
31206	3 - 40 bar



TYPE	PRESSURE
31119	2 - 10 bar
31120	3 - 20 bar
31121	3 - 40 bar



**FEATURES**

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 600 cycles/ min
- Life >10 million cycles

**WETTED PARTS**

Code	※	B1	B2	B5
Body	Anodized Aluminium	Anodized Aluminium	Brass	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	Brass and SS 316	SS 316
Guide Assembly	SS 304			
Shadow-Ring	Copper/ Silver/ None			
Plunger, Insert	SS 430			
Spring/ Circlip	SS 302/ Steel			
Fasteners	SS 304			
Seat, Seals	NBR, Viton, F.Silicon			

**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) OX, AM  
 Special version : (Solenoid) CO, FR, SS, LC, III

**MEDIA**

Air, Inert Gases

**APPLICATION**

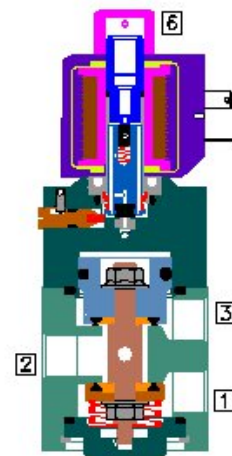
Single acting actuator/ Cylinder, control valve actuation, ESD

**PORT CONNECTION**

FUNCTION	INLET	OUTLET	EXHAUST	PILOT EXHAUST
NC	1	2	3	6
NO	3	2	1	6

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, CE Listed general purpose Valve
- Media like Water, Light Oil etc.



**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
UL	✓	✓	✓	✓	✓	✓
CE	✓	✓	✓	✓	✓	✓
UL	✓	✓	*	✓	✓	✓
CE	✓	✓	✓	✓	✓	✓
EAC	✓	✓	✓	✓	✓	✓
UL	✓	✓	✓	✓	✓	✓



The pressure drop at inlet port causes malfunction of the Valve. All equipment connected between the header and the inlet port should have a higher orifice kv value as compared to the solenoid Valve.



7





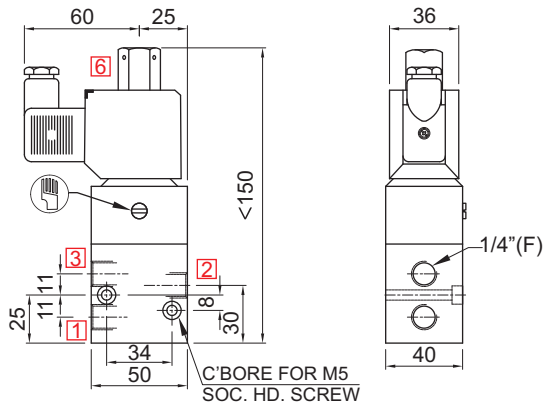
**3/2 INTERNAL PILOT OPERATED, NORMALLY CLOSED/ OPEN POPPET SOLENOID VALVE**

**ORDERING CODE AND EXAMPLE VALVE + SOLENOID**

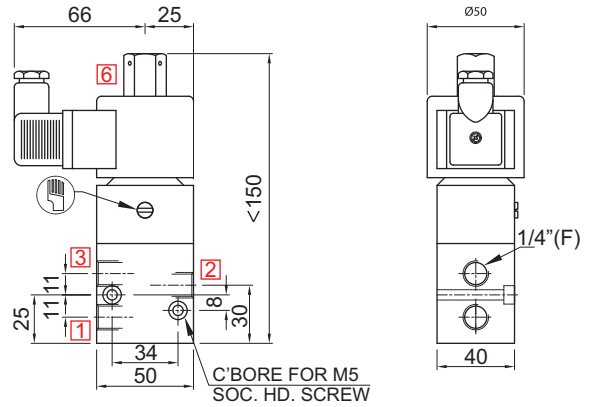
TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
e.g. 31119-6-2G+24V DC-16; 31121-16-4R-B2-S2+110V DC-37

**DIMENSIONS** All Dimensions are in mm

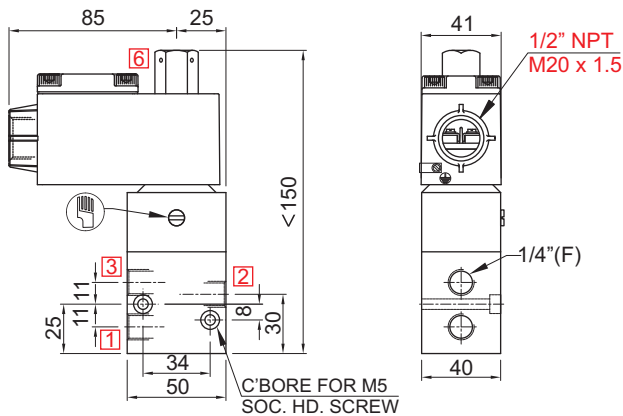
**CONSTRUCTION REFERENCE : 326**



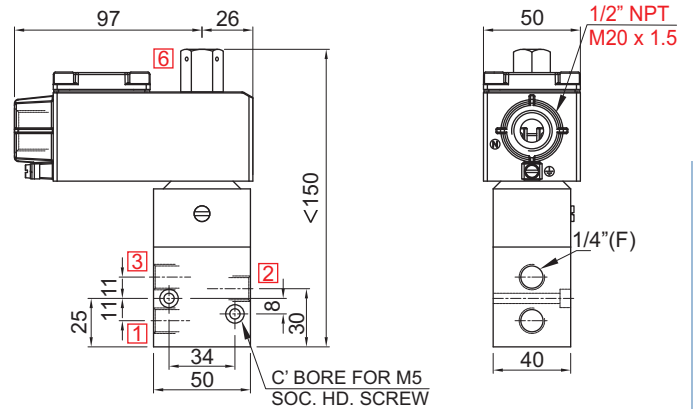
**PLUG IN SOLENOID TYPE 22**



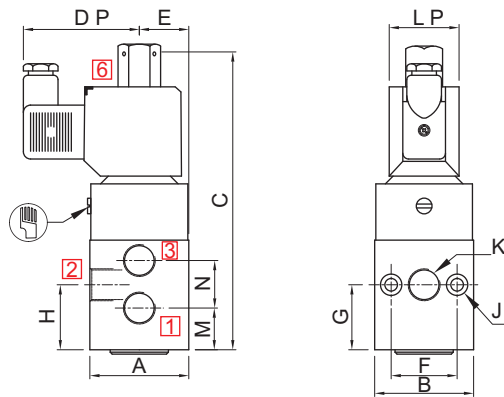
**PLUG IN SOLENOID TYPE 25**



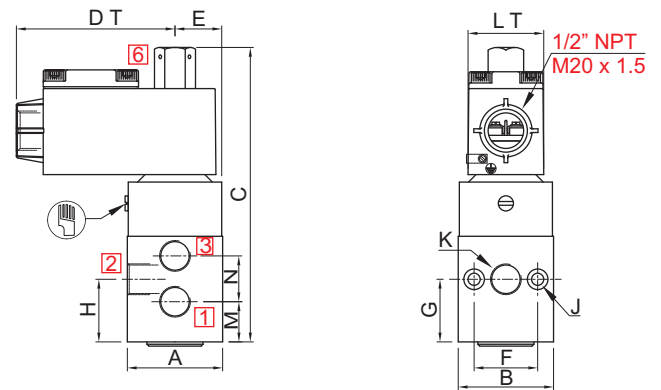
**TERMINAL BOX/ Ex d/ TYPE 16, 19, 37, 39, 58, 58LT**



**TERMINAL BOX/ Ex d/ LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT**



**PLUG IN SOLENOID TYPE 22**



**TERMINAL BOX/ Ex d. ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT**

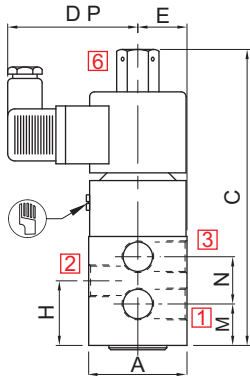
NW	K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	LP	LT	M	N	CONST. REF.
<b>VALVE TYPE : 31119, 31120, 31209, 31210, 31121, 31211* AND 31206*</b>																
7	1/4"	51	51	154	60	85	25	34	34	34	M6	36	41	21	25	327
10	3/8"	61	61	168	60	85	30	34	36	36	M6	36	41	23	27	328
16	1/2"	81	81	191	60	85	40	50	48	48	M8	36	41	30	36	329

C\* = C+20-for valve type 31121 and 31206

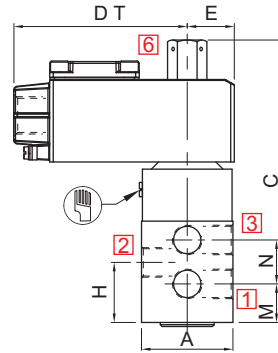
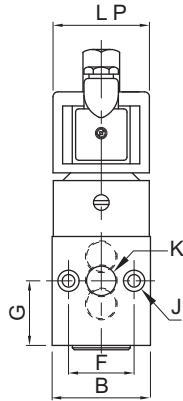
## 3/2 INTERNAL PILOT OPERATED, NORMALLY CLOSED/ OPEN POPPET SOLENOID VALVE

### DIMENSIONS

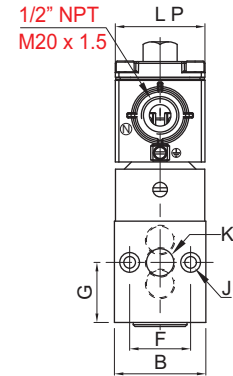
All Dimensions are in mm



PLUG IN SOLENOID TYPE 25



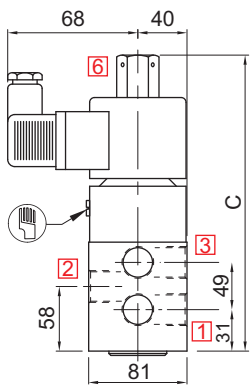
TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT



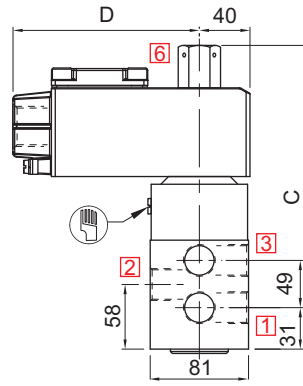
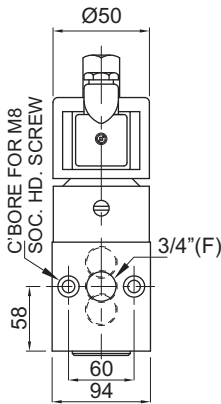
NW	K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	LP	LT	M	N	CONST. REF.
VALVE TYPE : 31119, 31120, 31209, 31210, 31121*, 31206*																
7	1/4"	51	51	155	68	97	25	34	34	34	M6	Ø50	50	22	25	330
10	3/8"	61	61	170	68	97	30	34	36	36	M6	Ø50	50	23	27	331
16	1/2"	81	81	190	68	97	40	50	48	48	M8	Ø50	50	30	36	332

C\*=C+20 for valve type 31121, 31206

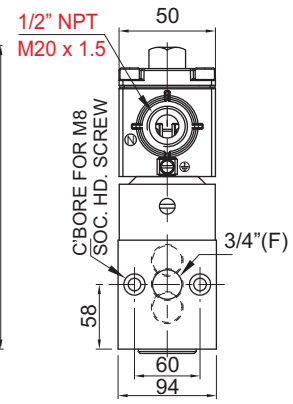
### CONSTRUCTION REFERENCE : 336



PLUG IN SOLENOID TYPE 22/ 25

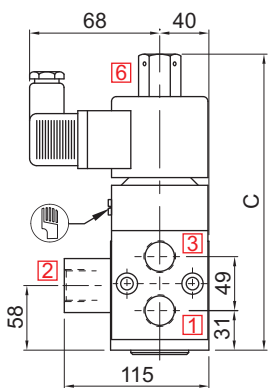


TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

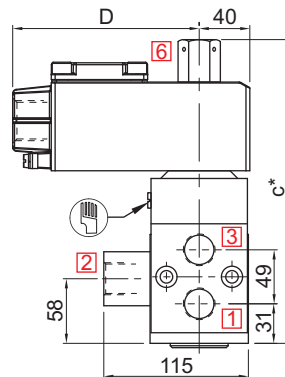
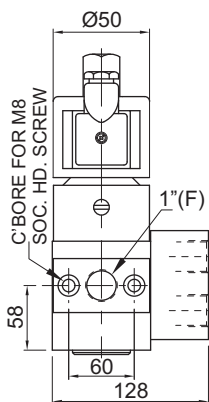


VALVE TYPE	C	CONST. REF.
31119, 31120, 31209, 31210	206	336
31121, 31211	208	341

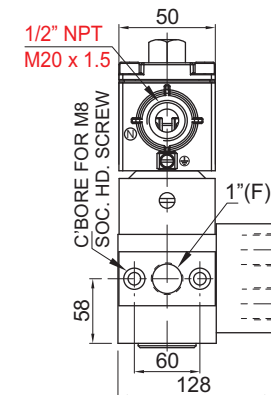
### CONSTRUCTION REFERENCE : 337



PLUG IN SOLENOID TYPE 22/ 25

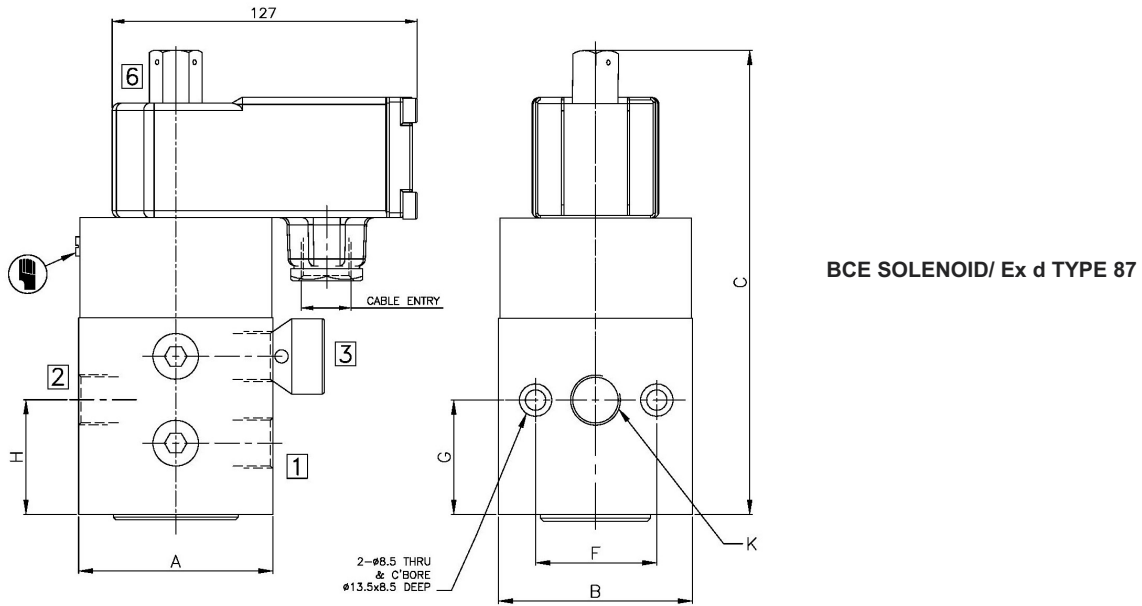


TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT



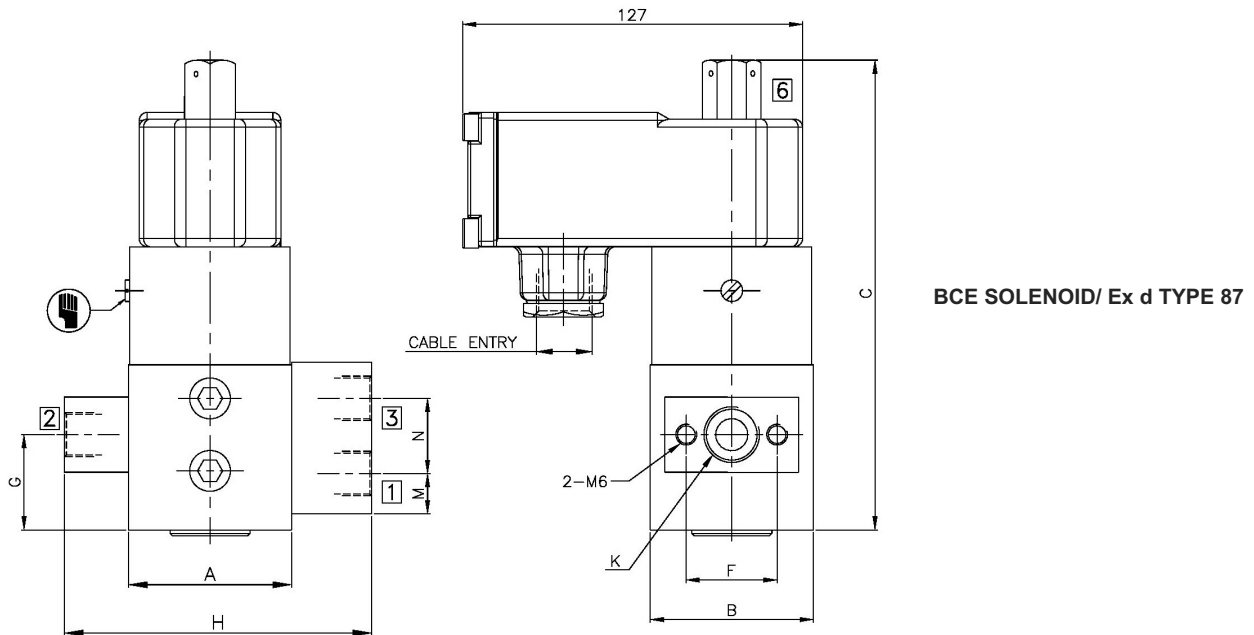
VALVE TYPE	C	CONST. REF.
31119, 31120, 31209, 31210	206	337
31121, 31211	218	342

**3/2 INTERNAL PILOT OPERATED NORMALLY CLOSED/ OPEN, POPPET SOLENOID VALVE**



NW	K (PORT SIZE)	A	B	C	F	G	H	J	L	P	LT	M	N	CONST. REF.
VALVE TYPE : 31119, 31120, 31209, 31210, 31121*, 31206*														
7	1/4"	51	51	158	34	34	34	M6	Ø50	50	22	25	330	
10	3/8"	61	61	172	34	36	36	M6	Ø50	50	23	27	331	
16	1/2"	81	81	193	50	48	48	M8	Ø50	50	30	36	332	

C\*=C+20 for valve type 31121, 31206



NW	K (PORT SIZE)	A	B	C	F	G	H	J	L	P	LT	M	N	CONST. REF.
VALVE TYPE : 31119, 31120, 31209, 31210														
7	1/2"	51	51	158	34	34	104	M6	Ø50	50	15	28	---	
10	1/2"	61	61	172	36	36	115	M6	Ø50	50	15	28	---	

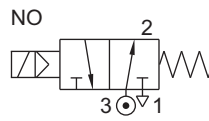


**SERIES : 32P**

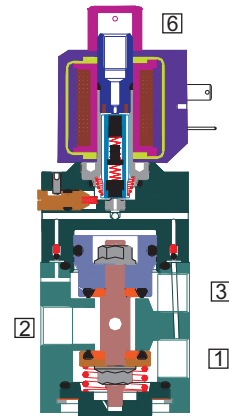
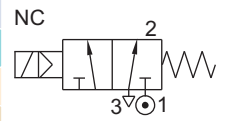
**3/2 INTERNAL PILOT OPERATED, UNIVERSAL POPPET SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE



TYPE	PRESSURE



VP QÀ Á U Ö Ö Š Á Ú Ö Ú Ô Ú P V Q W Ö È  
 U Ö Ö Ú Á Ö Š V Ö Ü P Q V Ö Á U Ö Ö Š Á G H F È  
 Ô Ú P V Q V Ö Á U V Ö Ö Á Ö Á W Ö V Á U Á Ö Ö Ú Á Ú Ö Ö Ö Ö Á U Ö Ö Š È



VPQÁ UÖÖŠÁÖÖÔÛPVC WÖÈ  
UÖÖÜÁÖŠVÖÛPÆVÒÁ UÖÖŠÁHGFÈ  
ÔÛPVCÔNÁÛUNÒÝÁÖÁ WUNÁUÁUÖÖÜÁÚÒÔÖÖÁ UÖÖŠÈ



VPQÁ UÖÖŠÁÖQÔUÞVQ WÖÈ  
UÖÖÜÁŠVÖÜÞENÒÁ UÖÖŠÁGHÈ  
ÔUÞVQËNÁÏUNÒÝÁQÁ WUNÁUÁUÖÖÜÁÚÒÔQÁ UÖÖŠÈ



VPQAT UÖÖŠÄÄÖÖÜPVP WÖÈ  
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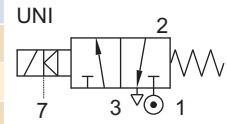
**SERIES : 32P**

**3/2 EXTERNAL PILOT OPERATED, UNIVERSAL POPPET SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
32301	0 - 20 bar



**FEATURES**

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 600 cycles/ min.
- Life >10 million cycles

**WETTED PARTS**

Code	※	B1	B2	B5
Body	Anodized Aluminium	Anodized Aluminium	Brass	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	Brass and SS 316	SS 316
Guide Assembly	SS 304			
Shadow-Ring	Copper/ Silver/ None			
Plunger, Insert	SS 430			
Spring/ Circlip	SS 302/ Steel			
Fasteners	SS 304			
Seat, Seals	NBR, Viton, F.Silicon			

**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) OX, AM  
 Special version : (Solenoid) CO, FR, SS, LC, III

**MEDIA**

Air, Inert Gases, Water, Vacuum, Free Flowing Liquid, Oil, Diesel, Kerosene, LPG

**APPLICATION**

Single acting actuator/ Cylinder, control valve actuation. Diverting/ mixing of fluid, Analyzer

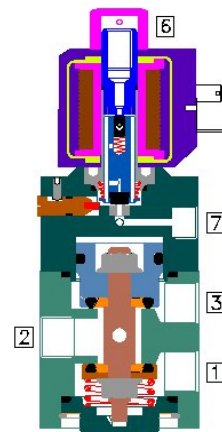
**PORT CONNECTION**

	INLET	OUTLET	EXHAUST	PILOT INLET	PILOT EXHAUST
NC	1	2	3	7	6
NO	3	2	1	7	6
Mixing	1 and 3	2		7	6
Diverting	2	1 and 3		7	6

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve

When valve is used for NC/ NO application, the Pilot pressure should be minimum 2 bar or ≥ main fluid pressure whichever is higher. When valve is used for diverting mixing application, the pilot pressure should be at least 2 bar higher than main fluid pressure.



**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(★ applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓		✓	✓
CE		✓	✓			
UL	✓		*			
			✓			
EAC			✓			
			✓			



## 3/2 EXTERNAL PILOT OPERATED, UNIVERSAL SOLENOID VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS			MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER				
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	Viton GLT	F.Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	WEATHER PROOF	EXPLOSION PROOF	OXYGEN	AMONIA	AC INRUSH		AC HOLDING	DC		
<b>3/2 UNIVERSAL</b>																														
1/4"	2G	2R	0	20	7	18	32301	2-20	×	B1	B2	B5	×	S2	S1	S19	M0	×	M8	22	25	T	E	III	14	✓	18	12	8	350
3/8"	3G	3R	0	20	7	18	32301	2-20	×	B1	B2	B5	×	S2	S1	S19	M0	×	M8	22	25	T	E	III	14	✓	18	12	8	354
			0	20	10	38	32301	2-20	×	B1	B2	B5	×	S2	S1	S19	M0	×	M8	22	25	T	E	III	14	✓	18	12	8	351
1/2"	4G	4R	0	20	7	18	32301	2-20	×	B1	B2	B5	×	S2	S1	S19	M0	×	M8	22	25	T	E	III	14	✓	18	12	8	354
			0	20	16	80	32301	2-20	×	B1	B2	B5	×	S2	S1	S19	M0	×	M8	22	25	T	E	III	14	✓	18	12	8	352
3/4"	6G	6R	0	20	20	110	32301	2-20	×	B1	B2	B5	×	S2	S1	S19	M0	×	M8	22	25	T	E	III	14	✓	18	12	8	353
1"	8G	8R	0	20	25	185	32301	2-20	×	B1	B2	B5	×	S2	S1	S19	M0	×	M8	22	25	T	E	III	14	✓	18	12	8	376

SOLENOID 14			
Cable Entry	T	Öc/A	E
M20 x 1.5	FJ FİTÜ HU İİTÜ	Öc/A a	İİTÜ İİSVTÜ
M25 x 1.5	Fİ İİ	İİ	İİ İİSV
1/2" NPT	Fİ FİBÜ Hİ İİBÜ	İİBÜ	İİSVBÜ

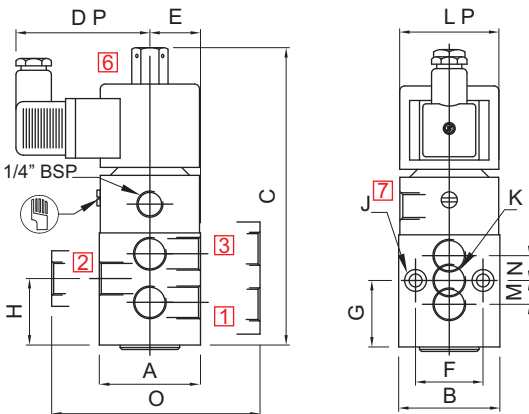
× = Do not specify when opted for. Refer Page # 22 for Value of ×  
 ✓ = Options available  
 \* Valve type printed in red colour is external pilot air/ air operated valve

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

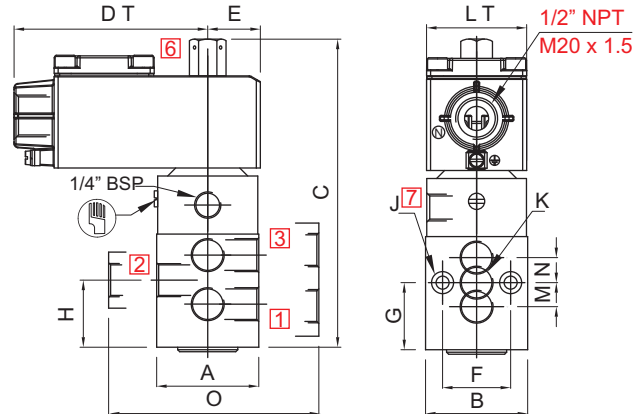
TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 32301-16-4R-B5-S2-M8+110V DC-39-III

### DIMENSIONS

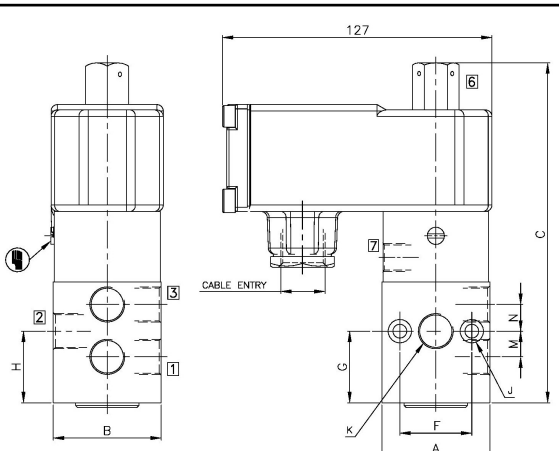
All Dimensions are in mm



PLUG IN SOLENOID TYPE 22/ 25



TERMINAL BOX/ Ex d/ LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT



BCE SOLENOID/ Ex d TYPE 87

K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	L	P	LT	M	N	O	CONST. REF.
<b>VALVE TYPE : 32301-6, 32301-7, 32301-10, 32301-16, 32301-20, 32301-7</b>																	
1/4"	50	40	149	68	97	26	34	34	34	M6	Ø50	50	11	11			349
1/4"	51	51	154	68	97	26	34	34	34	M6	Ø50	50	12	12			350
3/8"	61	61	165	68	97	30	34	36	36	M6	Ø50	50	14	14			351
1/2"	81	81	187	68	97	40	50	48	48	M8	Ø50	50	18	18			352
3/4"	94	81	204	68	97	40	50	58	58	M8	Ø50	50	24	24			353
3/8", 1/2"	51	51	154	68	97	26	34	34	34	M6	Ø50	50	12	12	105		354
1"	115	128	204	68	97	40	60	58	58	M8	Ø50	50	24	24	105		376



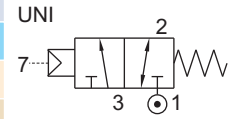
**SERIES : 32P**

**3/2 AIR OPERATED SPRING RETURN VALVE**

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
33101	0 - 20 bar



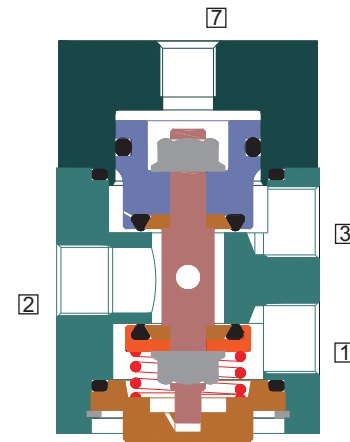
**FEATURES**

- Highly reliable rugged construction
- Positive Sealing and snap operation with poppet design
- Bubble tight shut off
- Vibration resistance up to 9g
- Can be used as NC/ NO/ Diverting/ Mixing
- Can be mounted in any position
- Life >10 million cycles
- Speed up to 600 cycles/ min.



**WETTED PARTS**

Code	※	B1	B2	B5
Body	Anodized Aluminium	Anodized Aluminium	Brass	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	Brass and SS 316	SS 316
Spring/ Circlip	SS 302/ Steel Plated			
Fasteners	SS 304			
Seat, Seals	NBR, Viton			



**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) OX, AM

**MEDIA**

Air, Inert Gases, Water, Vacuum, Free Flowing Liquid, Oil, Diesel, Kerosene, LPG, Furnace Oil

**APPLICATION**

Quick operation of cylinder Actuator

**PORT CONNECTION**

	INLET	OUTLET	EXHAUST	EXTERNAL PILOT INLET
NC	1	2	3	7
NO	3	2	1	7
Diverting	2	1 and 3	-	7
Mixing	1 and 3	2	-	7

Contact Rotex for

- Any other ambient, fluid temperature, media and application

**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set	98
Repair Kit : Oring Set, Fastener, Springs	99



When valve is used for NC/ NO application, the Pilot pressure should be minimum 2 bar or ≥ main fluid pressure whichever is higher. When valve is used for diverting/ mixing application, the pilot pressure should be at least 2 bar higher than main fluid pressure.



## 3/2 AIR OPERATED SPRING RETURN VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE		SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER						
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67		FPJB Ex d IIC, T4 OR T6, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN	AMONIA	AC INRUSH
<b>3/2 UNIVERSAL</b>																															
1/4"	2G	2R	0	20	7	18	33101	2-20	*	B1	B2	B5	*	S2	S1															355	
3/8"	3G	3R	0	20	7	18	33101	2-20	*	B1	B2	B5	*	S2	S1															359	
			0	20	10	38	33101	2-20	*	B1	B2	B5	*	S2	S1																356
1/2"	4G	4R	0	20	7	18	33101	2-20	*	B1	B2	B5	*	S2	S1																360
			0	20	16	80	33101	2-20	*	B1	B2	B5	*	S2	S1																
3/4"	6G	6R	0	20	20	110	33101	2-20	*	B1	B5	*	S2	S1																	358
1"	8G	8R	0	20	25	185	33101	2-20	*	B1	B5	*	S2	S1																	362

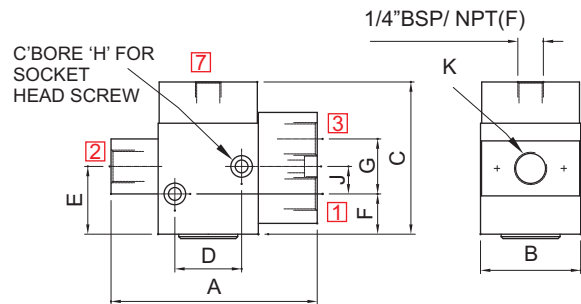
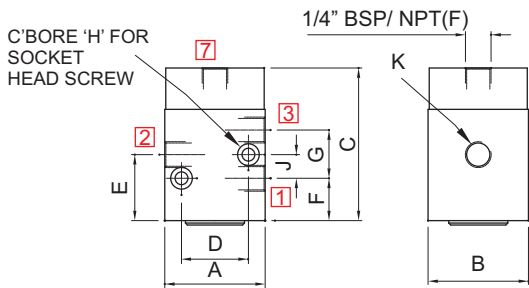
\* = Do not specify when opted for. Refer Page # 22 for Value of \*      \* Valve type printed in red colour is external pilot air/ air operated valve

### ORDERING CODE AND EXAMPLE VALVE

TYPE – SUFFIX – ORIFICE – PORT CONNECTION – BODY AND INTERNALS – SEAL  
 e.g. 33101-10-3R-B5

### DIMENSIONS

All Dimensions are in mm



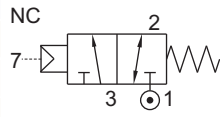
NW	K (PORT SIZE)	A	B	C	D	E	F	CONST. REF.
<b>VALVE TYPE : 33101</b>								
7	1/4"	51	51	77	34	21	25	355
10	3/8"	61	61	90	36	23	27	356
16	1/2"	81	81	111	48	30	36	357
20	3/4"	94	81	128	58	31	49	358

NW	K (PORT SIZE)	A	B	C	D	E	F	CONST. REF.
<b>VALVE TYPE : 33101</b>								
7	3/8"	111	51	77	34	21	25	359
7	1/2"	111	51	77	34	21	25	360
10	1/2"	121	61	90	36	23	27	361
25	1"	141	81	128	58	31	49	362

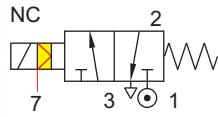


### 3/2 LARGE ORIFICE VALVE

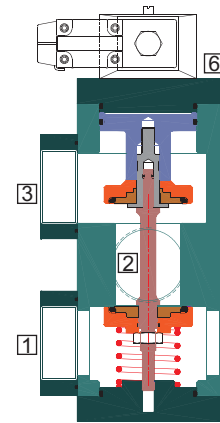
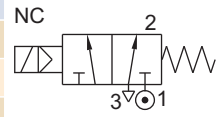
TYPE	PRESSURE
33101	0 - 10 bar



TYPE	PRESSURE
32101	0 - 10 bar



TYPE	PRESSURE
31119	2 - 10 bar



VP QAT UÖÖŠÁÜÖÜÖU P VÖ WÖÈ  
 UÖÖÜÁ Š VÖÜ P Ö V Ö Á T UÖÖŠÁ FI | € VÖ Ě Ī | | € VÖ Ě HI | € VÖ È  
 ÖU P V Ö Ö V Ä U V Ö Ö Y Ä Ö Á T W Ò V Á U Á U Ö Ö Ü Ä Ú Ö Ö Ö Ö Ö Á T UÖÖŠÈ



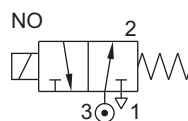
VPQÁ UÖÖŠÁÖÖÔÛPVPWÖÈ  
UÖÖÜÁŠVÖÛPÆVÒÁ UÖÖŠÁFI I EVÔËĪ I EVÔËHI I EVÔÈ  
ÔÛPVPÆVÁÛUNÒÝÁÖÁ WÙVÁUÁUÖÖÜÁÚÓÔÖÖÁ UÖÖŠÈ



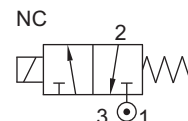
## 3/2 DIRECT ACTING, NC/ NO HIGH PRESSURE (150 bar) SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE
30252	0 - 150 bar



TYPE	PRESSURE
30152	0 - 150 bar



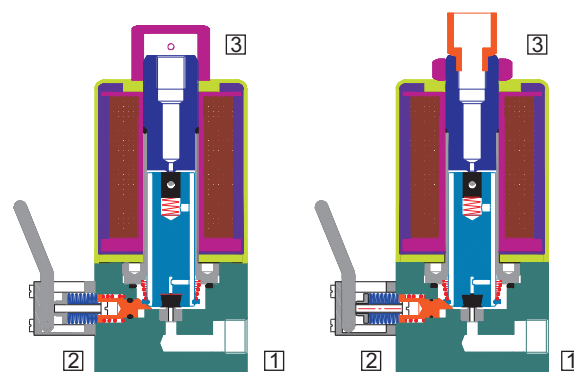
### FEATURES

- Bubble tight shut off
- Mounts in any position
- Suitable for Vacuum up to  $10^{-6}$  torr
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 300 cycles/ min
- Life >10 million cycles
- Manual override optionally provided



### WETTED PARTS

Code	※		B5
Body	Anodized Aluminium		SS 316
Internals	Aluminium		SS 316
Guide Assembly	SS 304		
Shadow-Ring	None		
Plunger, Insert	SS 430		
Spring	SS 302		
Seat, Seals	PTFE + Viton		
Fastener	SS 304		



### AMBIENT TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) AM  
Special version : (Solenoid) CO, FR, SS, LC

### MEDIA

Air, Inert Gases

### APPLICATION

High Pressure Application

### PORT CONNECTION

FUNCTION	INLET	OUTLET	EXHAUST
NC	1	2	3
NO	3	2	1

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- Media like Water, Light Oil etc.



### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Springs, Manual Override, Guide Assembly	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
ERC			✓	✓		
			✓	✓		



## 3/2 DIRECT ACTING, NC/ NO HIGH PRESSURE (150 bar) SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION	PRE-SSURE bar	ORIFICE (mm)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS						SEALS				MANUAL OVERRIDE	SOLENOID ENCLOSURE		SUFFIX	POWER VA		CONSTRUCTION REFERENCE NUMBER									
					SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM	ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR		Viton	EPDM		HYTREL	PTFE		NIL	STAYPUT CLUM	MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	FPJIB
<b>3/2 NORMALLY CLOSED</b>																														
1/4"	2R	0	150	0.8	0.6	30152	*		B5				*	*	M11 M4			25	T	E	18		✓	13	13	13	363			
<b>3/2 NORMALLY OPEN</b>																														
1/4"	2G	2R	0	150	0.8	0.6	30252	*		B5			*	*	M11 M4			25	T	E	18		✓	13	13	13	363			

SOLENOID 18			
Cable Entry	T	ÖcA	E
M20 x 1.5	FJ	fi T U H	ii T U
M25 x 1.5	Fi	ii	ii
1/2" NPT	fi	fi p U H	ii p U

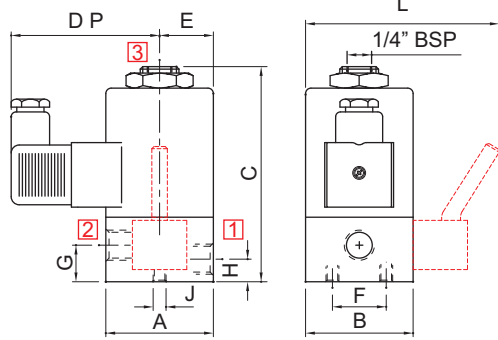
\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

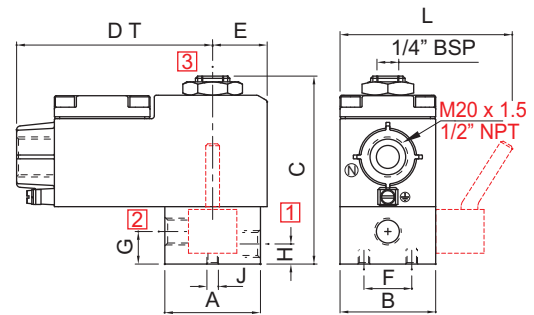
TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 30152-0.8-2R-B2-M4+220V 50Hz-25

### DIMENSIONS

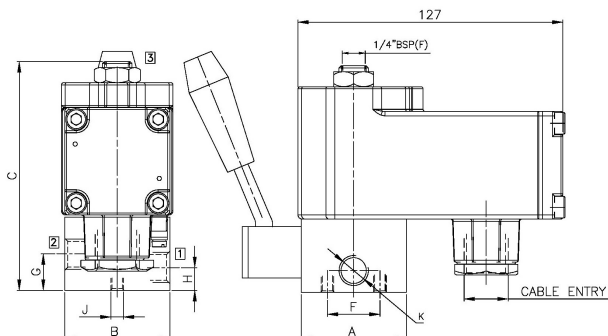
All Dimensions are in mm



MANUAL OVERRIDE OPTIONALLY PROVIDED  
**SQ. PLUG IN SOLENOID TYPE 25**



MANUAL OVERRIDE OPTIONALLY PROVIDED  
**TERMINAL BOX/Ex d TYPE 16, 19, 37, 39, 58, 58LT, LC**



**BCE SOLENOID/ Ex d TYPE 87**

K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	L	CONST. REF.
<b>VALVE TYPE : 30152 (WITH MA)</b>												
1/4"	50	50	101	68	103	25	25	17	11	M6	90	363
<b>VALVE TYPE : 30152</b>												
1/4"	50	50	101	68	103	25	25	17	11	M6	Ø50	363

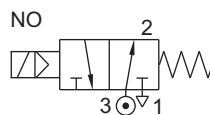




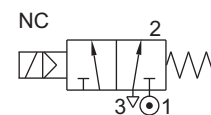
## 3/2 INTERNAL PILOT OPERATED, NC/ NO HIGH PRESSURE SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE
31207	4 - 70 bar



TYPE	PRESSURE
31122	4 - 70 bar



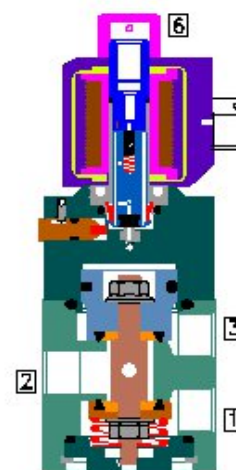
### FEATURES

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 300 cycles/ min
- Life >3 million cycles
- Manual override optionally provided



### WETTED PARTS

Code	B2	※
Body		SS 316
Internals		SS 316
Guide Assembly	SS 304	
Shadow-Ring	None	
Plunger, Insert	SS 430	
Spring	SS 302	
Seat, Seals	NBR, Viton, F.Silicon	
Fasteners	SS 304	



### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) AM  
Special version : (Solenoid) CO, FR, SS, LC

### MEDIA

Air, Inert Gases

### APPLICATION

Single acting actuator/ Cylinder, Control valve actuation

### PORT CONNECTION

FUNCTION	INLET	OUTLET	EXHAUST	PILOT EXHAUST
NC	1	2	3	6
NO	3	2	1	6

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- SIL3 approved valve
- Media like Water, Light Oil etc.



### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fasteners, Springs, Manual Override, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(★ applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
		✓	✓	✓		
	✓		*			
			✓	✓		
			✓	✓		
			✓	✓		



## 3/2 INTERNAL PILOT OPERATED NC/ NO HIGH PRESSURE SOLENOID VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS		SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER		
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8M (STD. PORT NPT)	NBR	Viton	EPDM	F.Silicon	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67		EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE

#### 3/2 NORMALLY CLOSED

1/4"	2G	2R	4	70	7	18	31122				×			×	×	M11 M4		25	T	E		18	✓	13	13	13	372
3/8"	3G	3R	4	70	10	38	31122				×			×	×	M11 M4		25	T	E		18	✓	13	13	13	373
1/2"	4G	4R	4	70	16	75	31122				×			×	×	M11 M4		25	T	E		18	✓	13	13	13	374
3/4"	6G	6R	4	70	20	110	31122				×			×	×	M11 M4		25	T	E		18	✓	13	13	13	375
1"	8G	8R	4	70	25	185	31122				×			×	×	M11 M4		25	T	E		18	✓	13	13	13	376

#### 3/2 NORMALLY OPEN

1/4"	2G	2R	4	70	7	18	31207				×			×	×	M11 M4		25	T	E		18	✓	13	13	13	372
3/8"	3G	3R	4	70	10	38	31207				×			×	×	M11 M4		25	T	E		18	✓	13	13	13	373
1/2"	4G	4R	4	70	16	75	31207				×			×	×	M11 M4		25	T	E		18	✓	13	13	13	374
3/4"	6G	6R	4	70	20	110	31207				×			×	×	M11 M4		25	T	E		18	✓	13	13	13	375
1"	8G	8R	4	70	25	185	31207				×			×	×	M11 M4		25	T	E		18	✓	13	13	13	376

#### SOLENOID 18

Cable Entry	T	Öc/A	E	Öc/A	ä
M20 x 1.5	FJ	fiTÜ	H	iiTÜ	iiSVTÜ
M25 x 1.5	F	ii		ii	iiSV
1/2" NPT	fi	fi bÜ	H	ii bÜ	iiSV bÜ

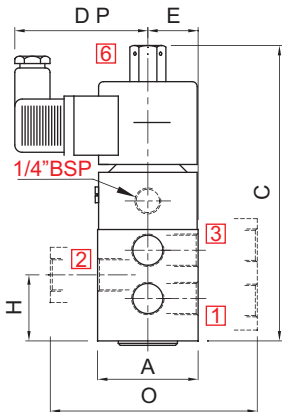
× = Do not specify when opted for. Refer Page # 22 for Value of ×  
✓ = Options available

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

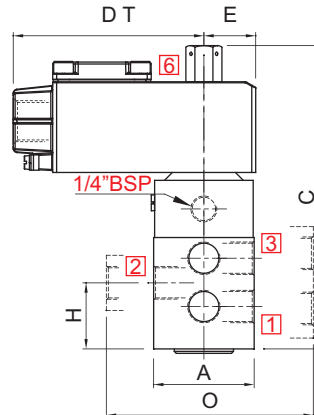
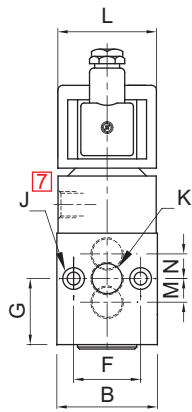
TYPE - SUFFIX - ORIFICE - PORT CONNECTION  
 BODY AND INTERNALS - MANUAL OVERRIDE - SEAL+  
 SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE  
 - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 31122-10-3R+110V DC-39

### DIMENSIONS

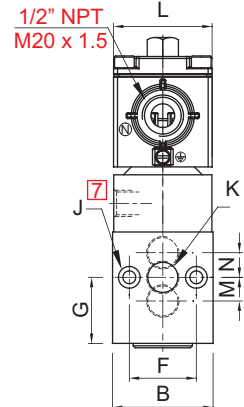
All Dimensions are in mm



PLUG IN SOLENOID TYPE 25



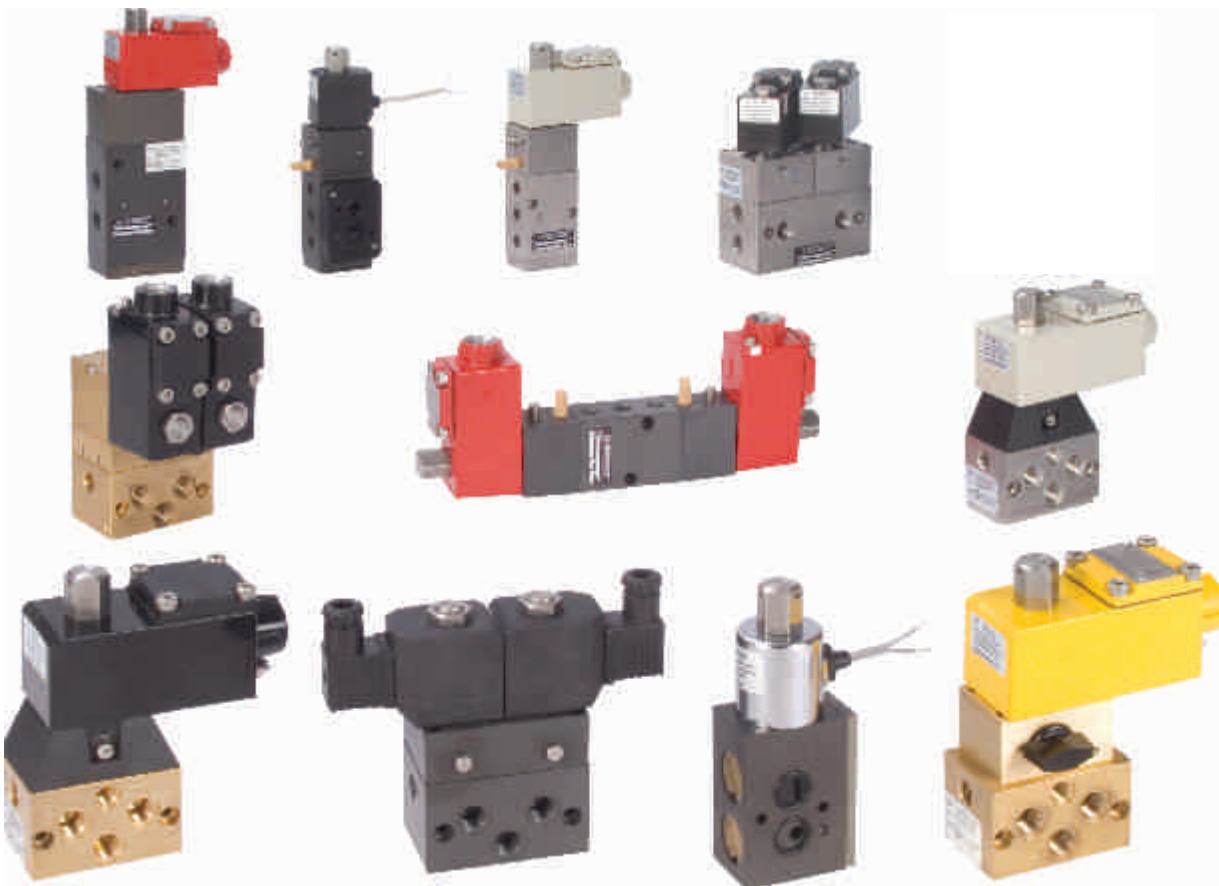
TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT



K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	L	P	LT	M	N	CONST. REF.
<b>VALVE TYPE : 31122, 31207</b>																
1/4"	51	51	154	68	97	26	34	34	34	M6	Ø50	50	12	12		372
3/8"	61	61	165	68	97	30	34	36	36	M6	Ø50	50	14	14		373
1/2"	81	81	187	68	97	40	50	48	48	M8	Ø50	50	18	18		374
3/4"	94	81	204	68	97	40	50	58	58	M8	Ø50	50	24	24		375
1"	115	128	217	68	97	40	60	58	58	M8	Ø50	50	24	24		376



**5 PORT VALVE**

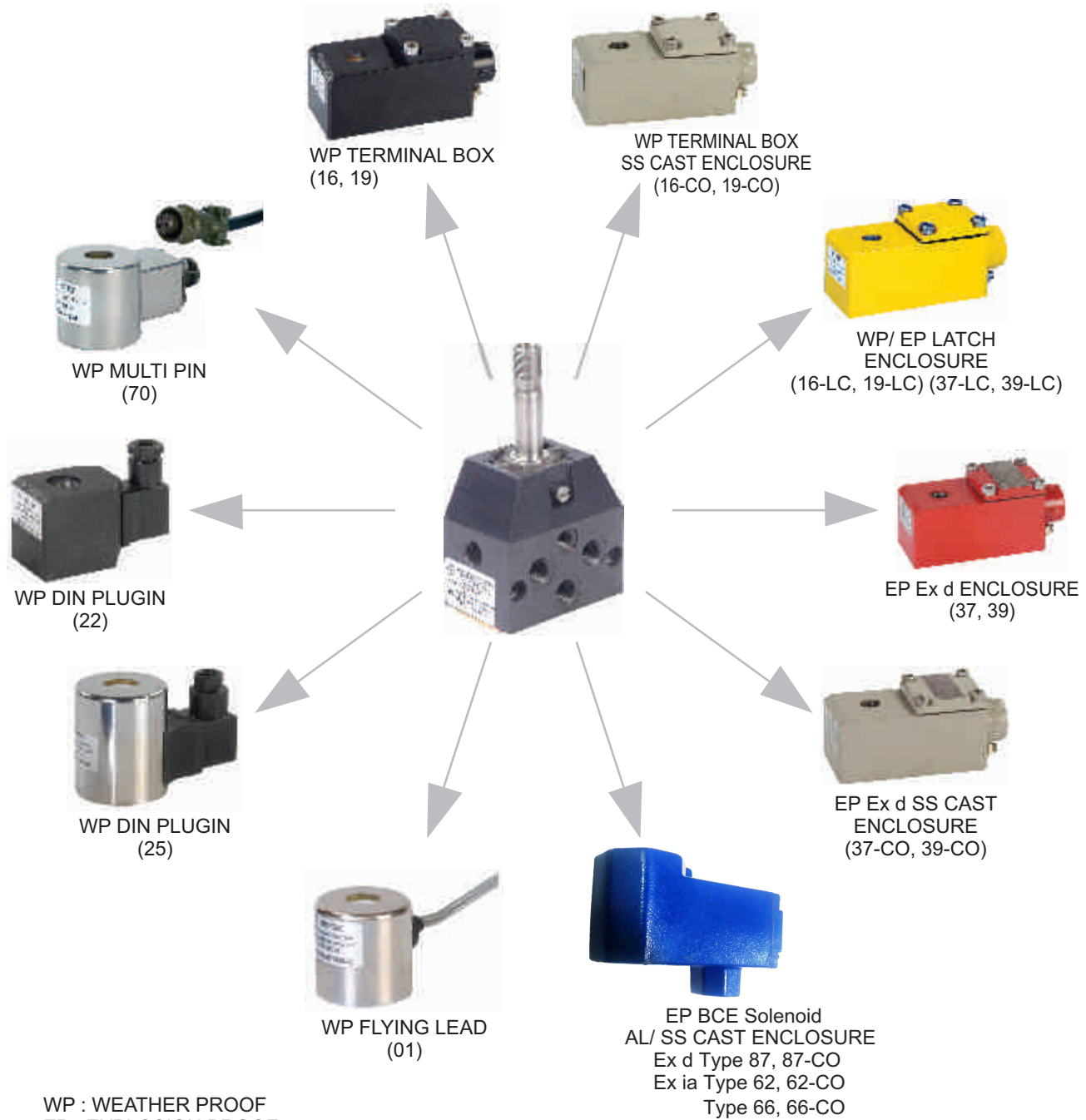


TYPE	ACTION	ORIFICE	PRESSURE	PAGE NO.	ACTION	NW	PRESSURE	PAGE NO.
		5/2 SINGLE SOLENOID/ AIR OPERATED VALVE			5/2 DOUBLE SOLENOID/ AIR OPERATED VALVE			
Solenoid Internal Pilot	Single	6 To 25	2 - 35	155	Double	6 To 25	2 - 35	159
Solenoid Internal Pilot In Line Poppet	Single	6 To 25	2 - 16	163	Double	6 To 25	2 - 16	165
Air Operated	Spring Return	6 To 25	0 - 40	167	-	-	-	-
Air Operated In Line Poppet	Spring Return	6 To 25	0 - 16	169	-	-	-	169
Solenoid Internal Pilot Large Orifice	Single	40, 50	2 - 10	171	Double	40, 50	2 - 10	171
Air Operated Spring Return Large Orifice	Single	40, 50	0 - 10	171	-	-	-	-
Solenoid Internal Pilot High Pressure	Single	6 To 25	4 - 70	173	Double	6 To 25	4 - 70	173

TYPE	ACTION	NW	PRESSURE	PAGE NO.
		5/3 SOLENOID VALVE		
Center OFF	Center OFF	6 To 25	2 - 10	177
Center Pressurized Double Solenoid	Center Pressurized	6 To 25	2 - 10	179
Center Exhaust Double Solenoid	Center Exhaust	6 To 25	2 - 10	179

5/2, 5/3 SOLENOID VALVE

SOLENOID INTERCHANGEABILITY

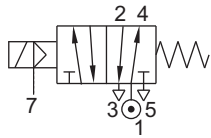


ROTEX FIVE PORT VALVE PROVIDES INTERCHANGEABILITY FOR VARIOUS SOLENOID ENCLOSURES, VOLTAGE AND CURRENT WITHOUT AFFECTING ITS PERFORMANCE.

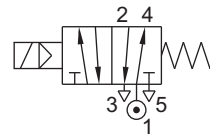
**SERIES : 32P**

**5/2 INTERNAL PILOT OPERATED, SINGLE SOLENOID POPPET VALVE**

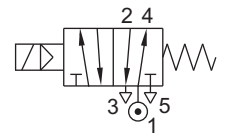
TYPE	PRESSURE
52433	0 - 20 bar



TYPE	PRESSURE
51432	2 - 10 bar
51433	3 - 20 bar
51434	3 - 40 bar

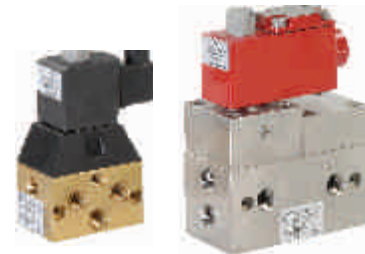


TYPE	PRESSURE
51400	2 - 10 bar
51401	2 - 20 bar
51402	3 - 40 bar



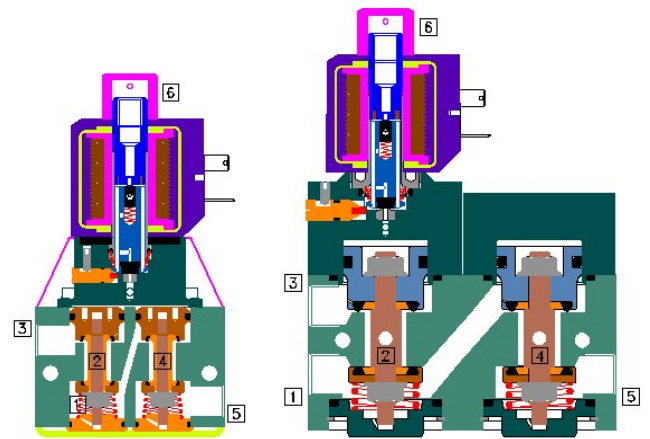
**FEATURES**

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 1000 cycles/ min (for 51400), others speed up to 500 cycles/ min
- Life >10 million cycles



**WETTED PARTS**

Code	※	B1	B2	B5
Body	Anodized Aluminium	Anodized Aluminium	Brass	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	Brass and SS 316	SS 316
Guide Assembly	SS 304			
Shadow-Ring	Copper/ Silver/ None			
Plunger, Insert	SS 430			
Spring/ Circlip	SS 302/ Steel			
Fasteners	SS 304			
Seat, Seals	NBR, Viton, F.Silicon			



**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) AM  
 Special version : (Solenoid) CO, FR, SS, LC, III

**MEDIA**

Air, Inert Gases

**APPLICATION**

Operation of double acting cylinder/ actuator

**PORT CONNECTION**

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST
1	2	4	3	5	6

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, CE Listed general purpose Valve
- Media like Water, Light Oil etc.

**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override, Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		



The pressure drop at inlet port causes malfunction of the Valve. All equipment connected between the header and the inlet port should have a higher orifice compared to the solenoid Valve.



## 5/2 INTERNAL PILOT OPERATED, SINGLE SOLENOID POPPET VALVE

### SPECIFICATION

PORT CONNECTION			PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	

#### 5/2 SINGLE SOLENOID

1/4"	2G	2R	2	10	6	12	51400		*	B1	B2	B5	*	S2			M0	*	M8	22	25	T	E	III	14	✓	✓	18	12	8	500	
			0	20	6	12	52400	2-20	*	B1	B2	B5	*	S2			M0	*	M8	22	25	T	E	III	14	✓	✓	18	12	8	500	
			2	20	6	12	51401		*	B1	B2	B5	*	S2			M0	*	M8	22	25	T	E	III	14		✓		18	12	8	500
			2	40	6	12	51402		*	B1	B2	B5	*	S2			*	M12	M5		25	T	E		18	✓	✓	13	13	13	513	
3/8"	3G	3R	2	10	6	12	51400		*	B1	B2	B5	*	S2			M0	*	M8	22	25	T	E	III	14		✓		18	12	8	501
			2	10	10	38	51432		*	B1	B2	B5	*	S2	S19		M0	*	M8	22	25	T	E	III	14		✓		18	12	8	502
			2	20	6	12	51401		*	B1	B2	B5	*	S2			M0	*	M8	22	25	T	E	III	14		✓		18	12	8	501
			0	20	10	38	52433	2-20	*	B1	B2	B5	*	S2	S19		M0	*	M8	22	25	T	E	III	14		✓		18	12	8	502
			2	20	10	38	51433		*	B1	B2	B5	*	S2	S19		M0	*	M8	22	25	T	E	III	14	✓	✓	18	12	8	502	
			2	40	6	12	51402		*	B1	B2	B5	*	S2			*	M12	M5		25	T	E		18	✓	✓	13	13	13	512	
1/2"	4G	4R	2	40	6	12	51402		*	B1	B2	B5	*	S2			*	M12	M5		25	T	E		18	✓	✓	13	13	13	512	
			2	40	10	38	51434		*	B1	B2	B5	*	S2	S19		*	M12	M5		25	T	E		18	✓	✓	13	13	13	505	
			2	10	6	12	51400		*	B1	B2	B5	*	S2			M0	*	M8	22	25	T	E	III	14		✓		18	12	8	501
			3	10	16	75	51432		*	B1	B2	B5	*	S2	S19		M0	*	M8	22	25	T	E	III	14		✓		18	12	8	503
			2	20	6	12	51401		*	B1	B2	B5	*	S2			M0	*	M8	22	25	T	E	III	14		✓		18	12	8	501
			3	20	16	75	51433		*	B1	B2	B5	*	S2	S19		M0	*	M8	22	25	T	E	III	14		✓		18	12	8	503
3/4"	6G	6R	0	20	16	75	52433	2-20	*	B1	B2	B5	*	S2	S19		M0	*	M8	22	25	T	E	III	14		✓		18	12	8	502
			2	40	6	12	51402		*	B1	B2	B5	*	S2			*	M12	M5		25	T	E		18	✓	✓	13	13	13	512	
			3	40	16	75	51434		*	B1		B5	*	S2	S19		*	M12	M5		22	25	T	E	III	18	✓	✓	13	13	13	506
			3	10	20	110	51432		*	B1		B5	*	S2	S19		M0	*	M8	22	25	T	E	III	14		✓		18	12	8	504
			0	20	20	110	52433	2-20	*	B1		B5	*	S2	S19		M0	*	M8	22	25	T	E	III	14		✓		18	12	8	504
			4	20	20	110	51433		*	B1		B5	*	S2	S19		M0	*	M8	22	25	T	E	III	14		✓		18	12	8	504
1"	8G	8R	3	40	10	38	51402		*	B1		B5	*	S2	S19		*	M12	M5		22	25	T	E	III	18	✓	✓	13	13	13	507
			3	10	25	185	51432		*	B1		B5	*	S2	S19		M0	*	M8	22	25	T	E	III	14		✓		18	12	8	508
			0	20	25	185	52433	2-20	*	B1		B5	*	S2	S19		M0	*	M8	22	25	T	E	III	14		✓		18	12	8	508
			4	20	25	185	51433		*	B1		B5	*	S2	S19		M0	*	M8	22	25	T	E	III	14		✓		18	12	8	508

#### SOLENOID 14

Cable Entry	T	E
M20 x 1.5	FJ FİTÜ HU İİTÜ İİTÜ İİTÜ İİSVTÜ	
M25 x 1.5	Fİ İİ İİ İİ İİ İİSV	
1/2" NPT	Fİ FİPÜ H İİPÜ İİPÜ İİPÜ İİSVPÜ	

#### SOLENOID 18

Cable Entry	T	E
M20 x 1.5	FJ FİTÜ HU İİTÜ İİTÜ İİSVTÜ	
M25 x 1.5	Fİ İİ İİ İİ İİ İİSV	
1/2" NPT	Fİ FİPÜ H İİPÜ İİPÜ İİSVPÜ	

### RESPONSE TIME

TYPE	51402		
	51400	51432	52433 *
	51401	51433	52400 *
	51434		
RESPONSE ON	8	15	8
RESPONSE OFF	25	25	15

\* Depends on Pilot Valve  
Response Time in ms

\* = Do not specify when opted for. Refer Page # 22 for Value of \*

✓ = Options available

\* Valve type printed in red colour is external pilot air/ air operated valve

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
e.g. 51400-6-2G+230V 50Hz-22; 51432-16-4R-B2-S2+110V DC-19-III

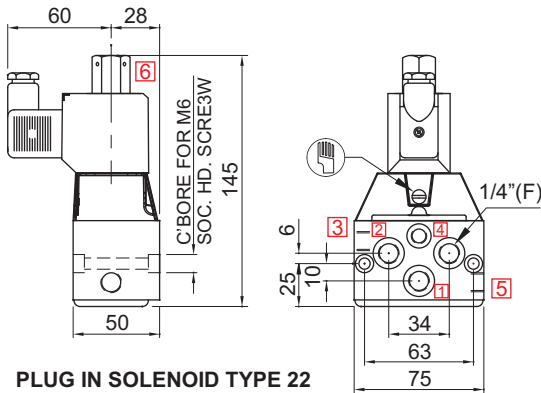
## 5/2 INTERNAL PILOT OPERATED, SINGLE SOLENOID POPPET VALVE

### DIMENSIONS

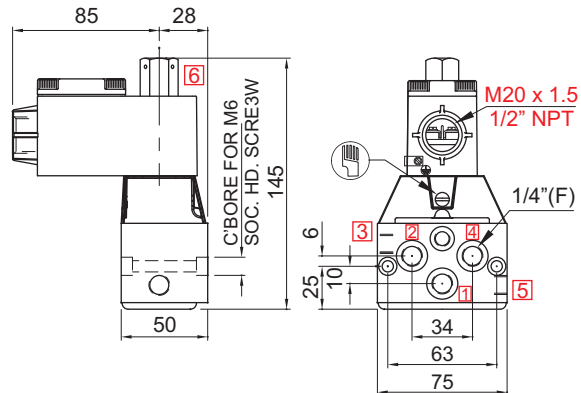
All Dimensions are in mm

### CONSTRUCTION REFERENCE : 500

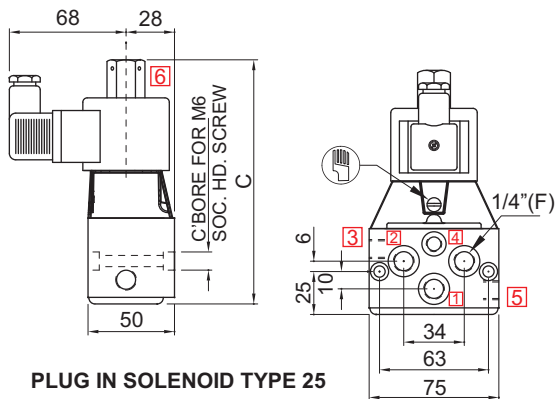
#### VALVE TYPE : 51400, 52400, 51401



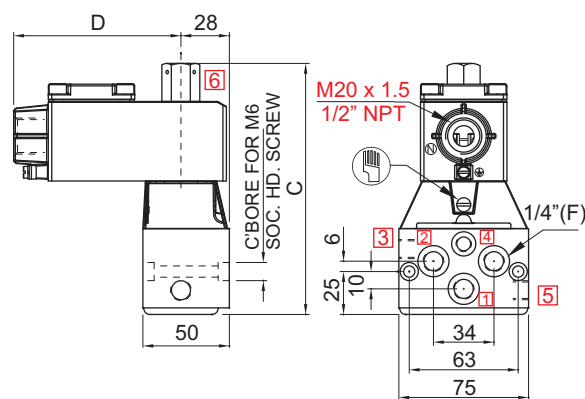
PLUG IN SOLENOID TYPE 22



TERMINAL BOX/ Ex d TYPE 16, 19, 37, 39, 58, 58LT



PLUG IN SOLENOID TYPE 25

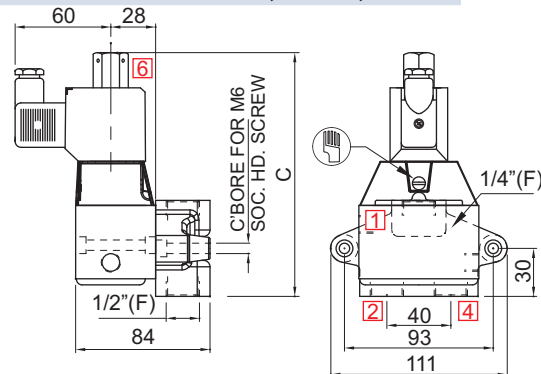


TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

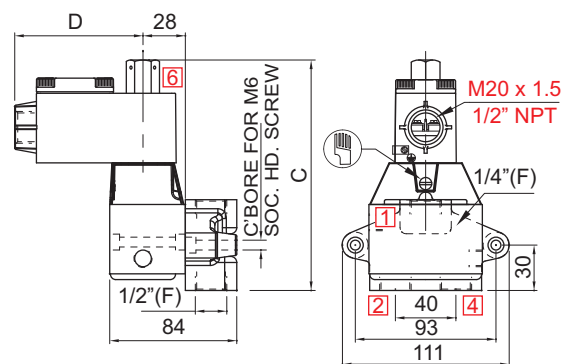
VALVE TYPE	CONST. REF.	
	C	REF.
52400, 51400, 51401	150	501
51402	162	512

### CONSTRUCTION REFERENCE : 501

#### VALVE TYPE : 51400, 51401, 52400



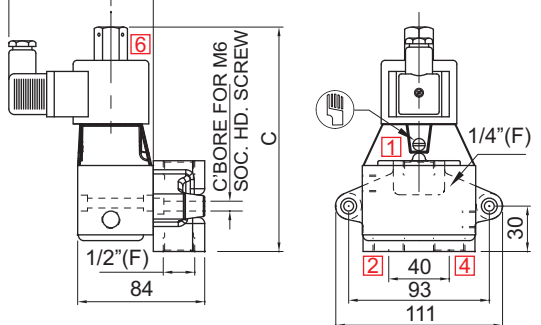
PLUG IN SOLENOID TYPE 22



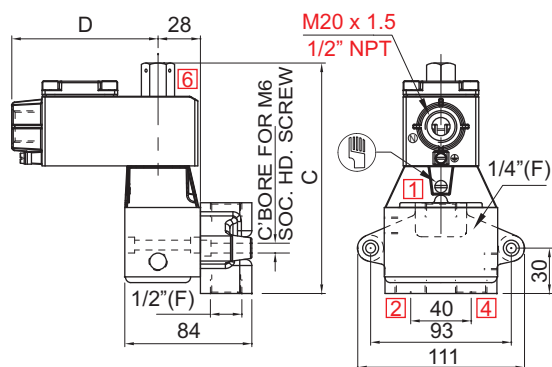
TERMINAL BOX/ Ex d TYPE 16, 19, 37, 39, 58, 58LT

### CONSTRUCTION REFERENCE : 501

#### VALVE TYPE : 51400, 51401, 52400



PLUG IN SOLENOID TYPE 25



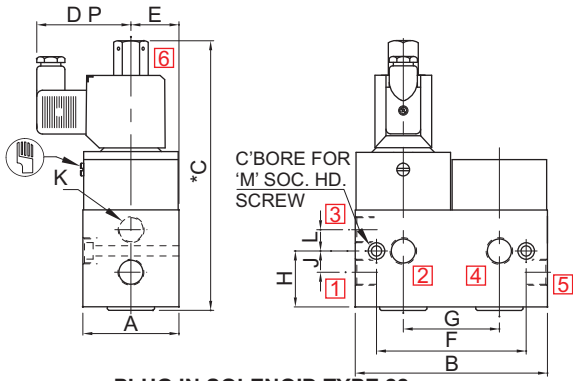
TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

VALVE TYPE	CONST. REF.	
	C	REF.
52400, 51400, 51401	150	501
51402	162	512

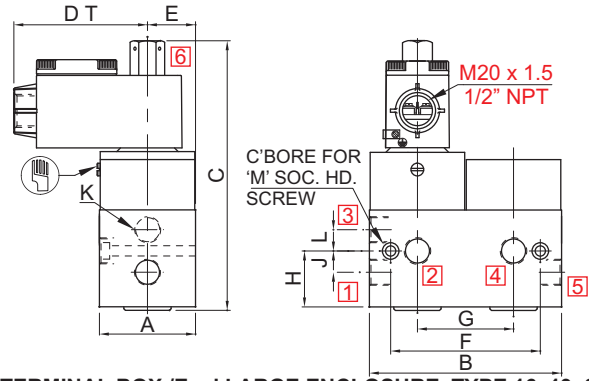
## 5/2 INTERNAL PILOT OPERATED, SINGLE SOLENOID POPPET VALVE

### DIMENSIONS

All Dimensions are in mm

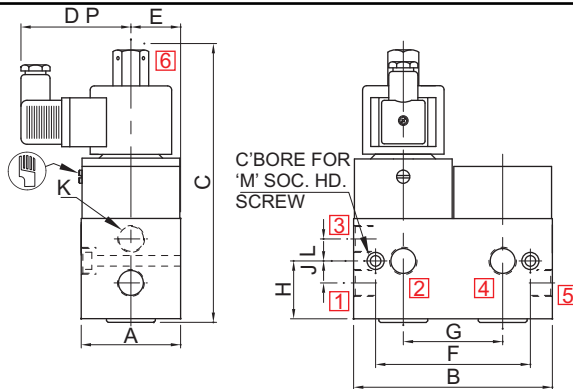


PLUG IN SOLENOID TYPE 22

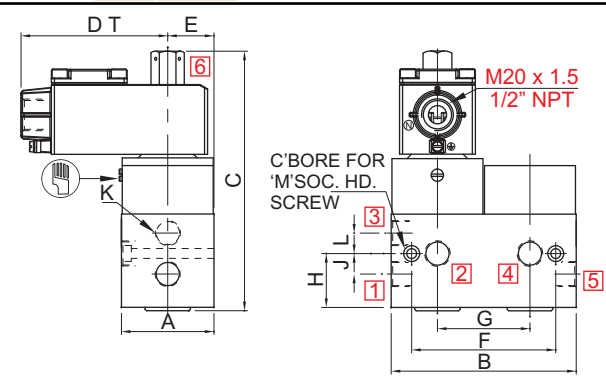


TERMINAL BOX / Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

NW	K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	L	M	CONST. REF.	C	CONST. REF.	
VALVE TYPE : 51432, 51433, 51434, 52433																51434	
10	3/8"	61	122	171	60	85	30.5	95	61	35.5	13.5	13.5	M6	502	191	505	
16	1/2"	81	165	201	60	85	40.5	145	81	47.5	18	18	M8	503	221	506	
20	3/4"	81	165	210	60	85	40.5	145	81	57.5	26	23	M8	504	230	507	

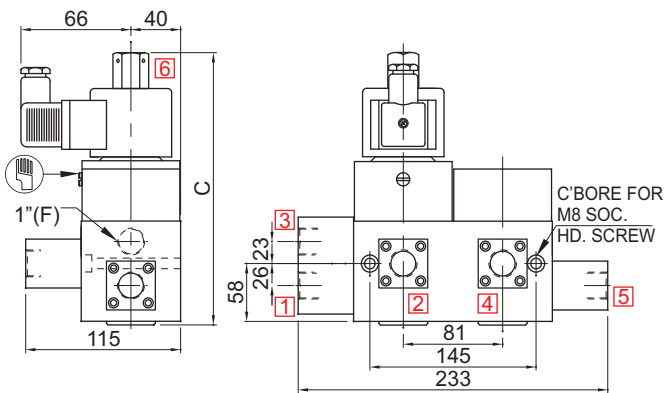


SQ. PLUG IN SOLENOID TYPE 25

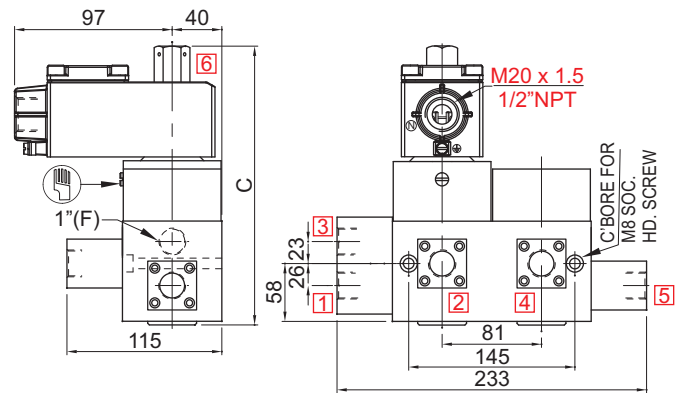


TERMINAL BOX / Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT, LC

NW	K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	L	M	CONST. REF.	C	CONST. REF.	
VALVE TYPE : 51432, 51433, 51434																51434	
10	3/8"	61	122	171	68	97	30.5	95	61	35.5	13.5	13.5	M6	502	191	505	
16	1/2"	81	165	201	68	97	40.5	145	81	47.5	18	18	M8	503	221	506	
20	3/4"	81	165	210	68	97	40.5	145	81	57.5	26	23	M8	504	230	507	



PLUG IN SOLENOID TYPE 22/ 25



TERMINAL BOX / Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT, LC

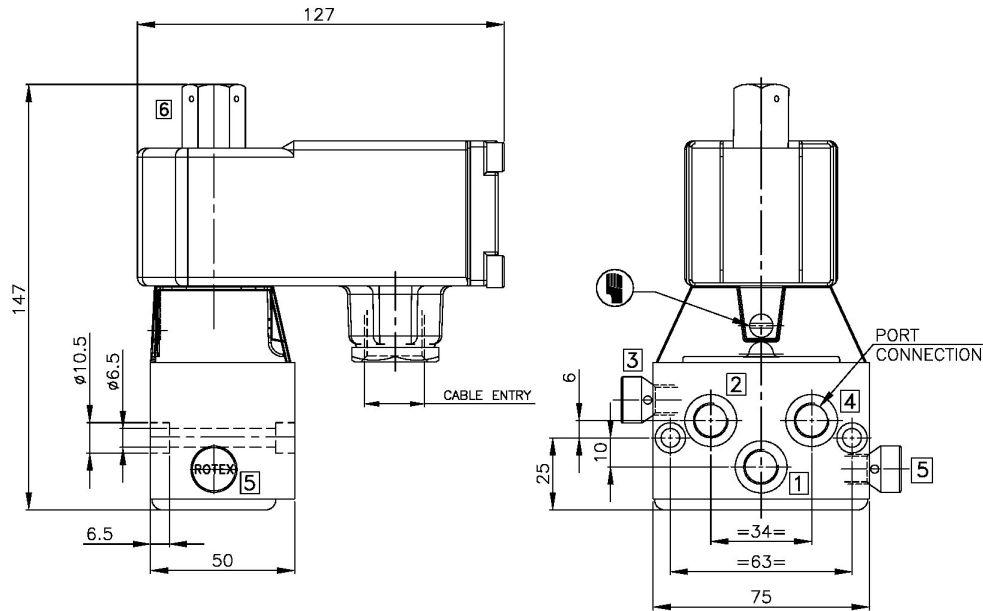
VALVE TYPE	C	CONST. REF.
51432/ 51433	210	508
51434	229	509



**5/2 INTERNAL PILOT OPERATED, SINGLE SOLENOID POPPET VALVE**

**CONSTRUCTION REFERENCE : 500**

**VALVE TYPE : 51400, 52400, 51401**

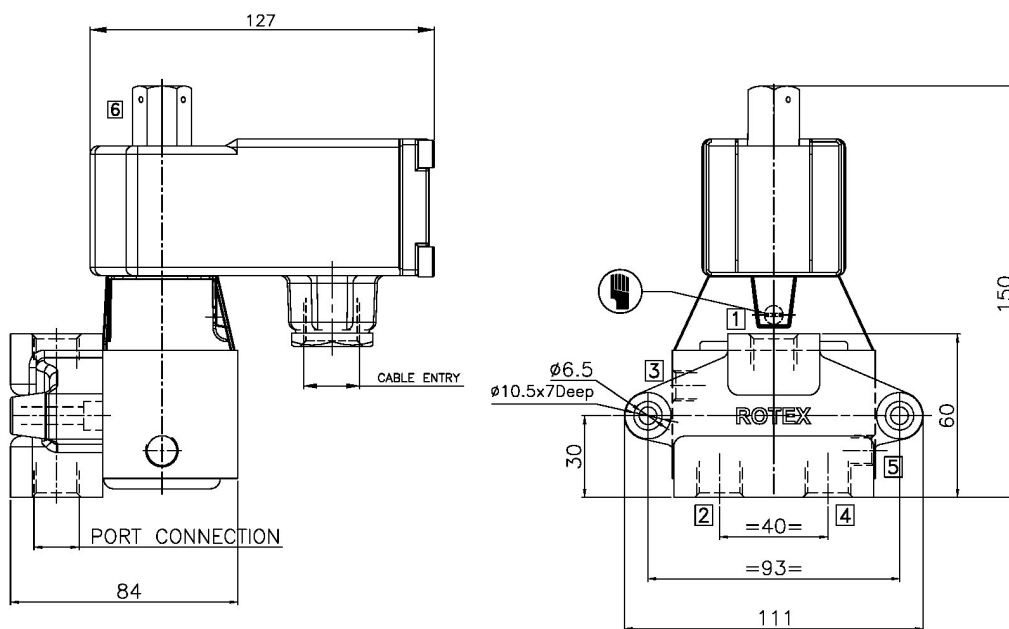


**BCE SOLENOID/ Ex d TYPE 87**

VALVE TYPE	C	CONST. REF.
52400, 51400, 51401	150	501
51402	162	512

**CONSTRUCTION REFERENCE : 501**

**VALVE TYPE : 51400, 52400, 51401**



**BCE SOLENOID/ Ex d TYPE 87**

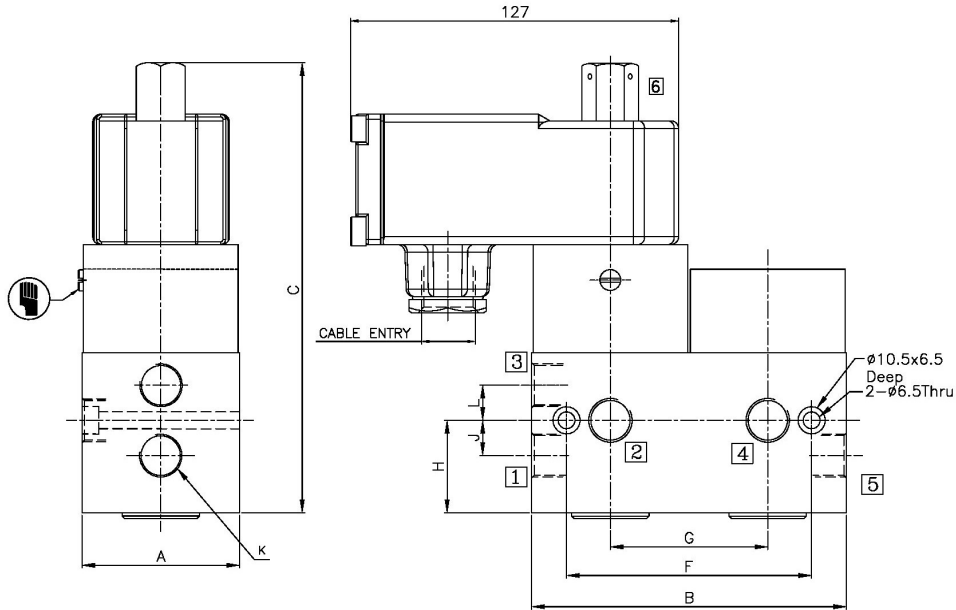
VALVE TYPE	C	CONST. REF.
52400, 51400, 51401	150	501
51402	162	512



**5/2 INTERNAL PILOT OPERATED, SINGLE SOLENOID POPPET VALVE**

**CONSTRUCTION REFERENCE : 502, 503, 504, 510**

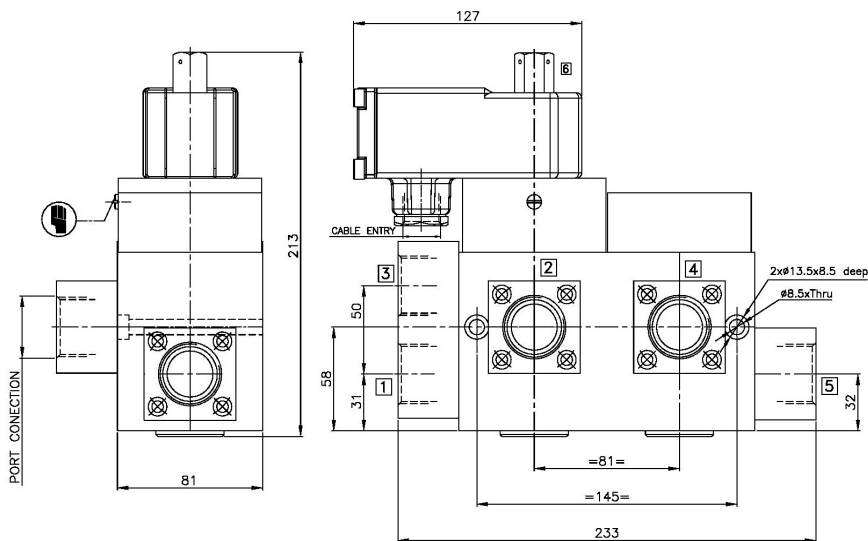
**VALVE TYPE : 51432, 52433, 51434**



**BCE SOLENOID/ Ex d TYPE 87**

NW	K (PORT SIZE)	A	B	C	F	G	H	J	L	M	CONST. REF.	C	CONST. REF.
<b>VALVE TYPE : 51432, 51433, 51434, 52433</b>												<b>51434</b>	
7	1/4"	51	102	162	85	51	33.5	12.5	12.5	M6	510	182	510
10	3/8"	61	122	172	95	61	35.5	13.5	13.5	M6	502	192	505
16	1/2"	81	165	196	145	81	47.5	18	18	M8	503	216	506
20	3/4"	81	165	210	145	81	57.5	24	24	M8	504	230	507

**VALVE TYPE : 51432, 52433, 51434-25**



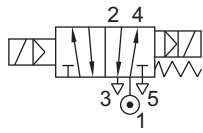
**BCE SOLENOID/ Ex d TYPE 87**



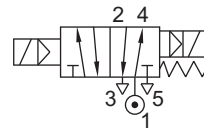
**SERIES : 32P**

**5/2 INTERNAL PILOT OPERATED, DOUBLE SOLENOID POPPET VALVE**

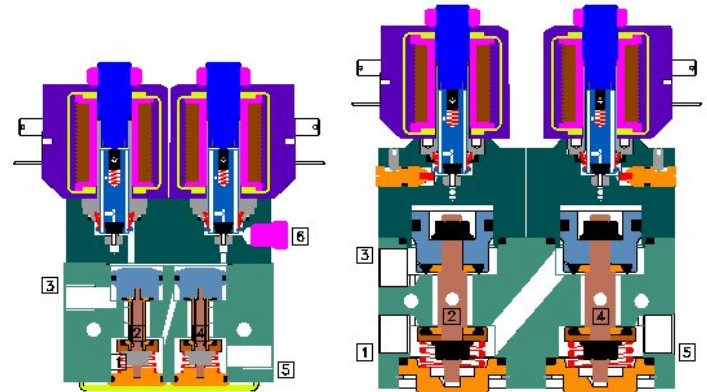
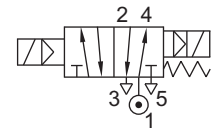
TYPE	PRESSURE
57406	3 - 40 bar
57410	3 - 40 bar



TYPE	PRESSURE
57401	2 - 20 bar
57405	3 - 20 bar
57409	2 - 20 bar



TYPE	PRESSURE
57400	1 - 10 bar
57404	2 - 10 bar
57408	1 - 10 bar



VPQAT UÖÖŠAQÖQÖUPVQWÖÈ  
 UÖÖÜASVÖÜPQVÖAT UÖÖŠÄ I I €  
 ÖUPVÖÖNÄUUVÖYÖAT WÜVÁUÁUÖÖÜUÖÖÖÖÖAT UÖÖŠÈ



VPQÁ UÖÖŠÁÖÖÔÛPVP WÖÈ  
UÖÖÜÁËVÖÛPÖVÒÁ UÖÖŠÁÏÏÏ È  
ÔÛPVPÖNÄÛVÖÝÁÁ WÜVÁUÁUÖÖÜÁÚÒÔÖÁ UÖÖŠÈ



VPQÁ UÖÖŠÁÖÖÔÛPVP WÖÈ  
UÖÖÜÁÖŠVÖÛPÆVÒÁ UÖÖŠÁÏÏI È  
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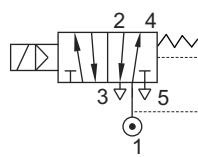
VPQÁT UÖÖŠÁQÁÖQÔUPVQWÖÈ  
UÖÖÜÁĚVÒÛPQVÒÁ UÖÖŠÁĪĪĪ Ē  
ÔUPVQĚVÁÛUNVÓYÁQÁ WUNÁUÁUÖÖÜÁÚÓÓQÁ UÖÖŠÈ

**SERIES : 52S**

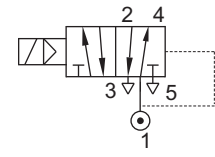
**5/2 INTERNAL PILOT OPERATED, INLINE SINGLE SOLENOID POPPET VALVE**

TYPE	PRESSURE

TYPE	PRESSURE
51440S	2 - 10 bar



TYPE	PRESSURE
51440	2 - 10 bar
51441	2 - 16 bar

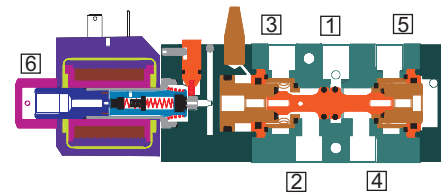


**FEATURES**

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 1200 cycles/ min
- Life >20 million cycles

**WETTED PARTS**

Code	※	B1	B2	B5
Body	Anodized Aluminium	Anodized Aluminium	Brass	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	Brass and SS 316	SS 316
Guide Assembly	SS 304			
Shadow-Ring	Copper/ Silver/ None			
Plunger, Insert	SS 430			
Spring	SS 302			
Fasteners	SS 304			
Seat, Seals	NBR, Viton, F Silicon			



**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSIONS AND SUFFIX**

Suffix : (Valve) AM  
 Special versions : (Solenoid) CO, FR, SS, LC, III

**MEDIA**

Air, Inert Gases

**APPLICATION**

Operation of double acting cylinder/ actuator

**PORT CONNECTION**

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST
1	2	4	3	5	6

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve
- Media like Water, Light Oil etc.

**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override, Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		

• Add Suffix SL for Ordering SIL capable Certified valve.



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available





## 5/2 INTERNAL PILOT OPERATED, INLINE SINGLE SOLENOID POPPET VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR (kV) (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS						SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER	
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	F SILICON	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	WEATHER PROOF		EXPLOSION PROOF		OXYGEN	AMONIA	AC INRUSH	AC HOLDING		DC
	2	10	6	12																	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67						

5/2 SINGLE SOLENOID

1/4"	2G	2R	2	10	6	12	51440A	*	B2	B5	*	S2			S16	M0	*	M8	22	25	T	E	III	14	✓	18	12	8	528
			2	16	6	12	51441	*	B2	B5	*	S2			S16	M0	*	M8	22	25	T	E	III	14	✓	18	12	8	528
1/2"	4G	4R	2	10	12	50	51440	*	B2	B5	*	S2			M0	*	M8	22	25	T	E	III	14	✓	18	12	8	529	
			2	16	12	50	51441	*	B2	B5	*	S2			M0	*	M8	22	25	T	E	III	14	✓	18	12	8	529	
1"	8G	8R	2	10	25	100	51440V01	*	B17	B5	*	S2			M0	*	M8	22	25	T	E	III	14	✓	18	12	8	530	
			2	16	25	100	51441V01	*	B17	B5	*	S2			M0	*	M8	22	25	T	E	III	14	✓	18	12	8	530	
1 1/2"	12G	12R	2	10	40	410	51440V01	*	B12	*	S2			M0	*	M8	22	25	T	E	III	14	✓	18	12	8	530B		
			2	16	40	410	51441V01	*	B12	*	S2			M0	*	M8	22	25	T	E	III	14	✓	18	12	8	530B		

SOLENOID 14

Cable Entry	T	Op/Å	E	Op/Å a
M20 x 1.5	FJ	FITÜ	HU	IITÜ
M25 x 1.5	Fi	ii	ii	ii
1/2" NPT	fi	fiPÜ	fi	iiPÜ

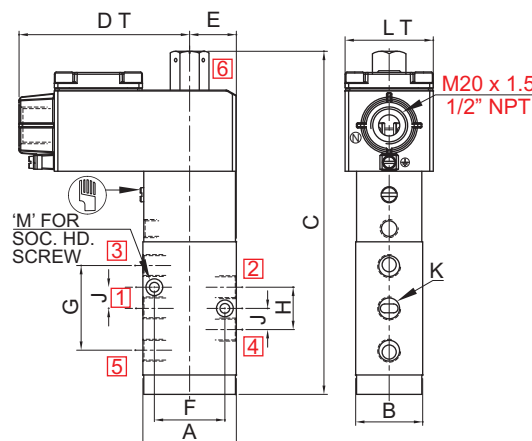
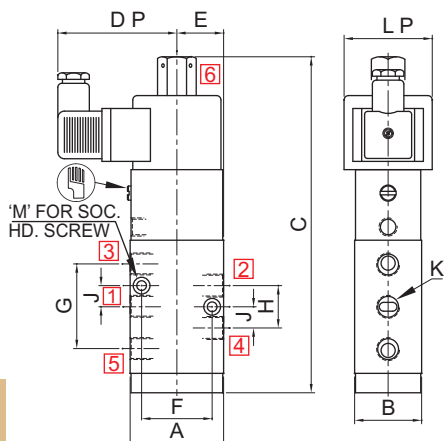
\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
✓ = Options available

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

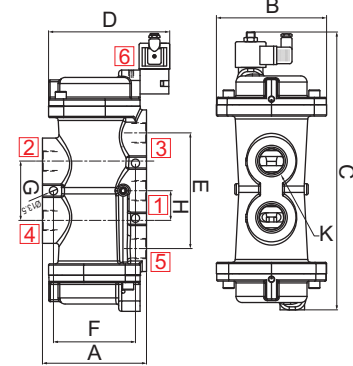
TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL+ SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
e.g. 51440-12-4G-MO+24V DC-19-III

### DIMENSIONS

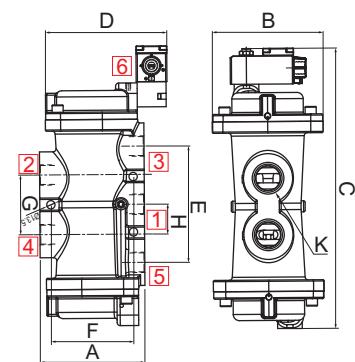
All Dimensions are in mm



### CONSTRUCTION REFERENCE 530A/B



### CONSTRUCTION REFERENCE 530A/B



K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	L	LP		LT	M	CONST. REF.	
												I	III				I
<b>VALVE TYPE : 51440, 51441</b>																	
1/4"	53	38	195	66	97	27	40	48	24	12	Ø50	36	Ø50	41	50	M6	528
1/2", 3/8"	75	45	235	66	97	38	50	72	36	18	Ø50	36	Ø50	41	50	M6	529
1", 3/4"	110	65	285	66	97	55	80	112	56	28	Ø50	36	Ø50	41	50	M8	530
<b>VALVE TYPE : 51440V01-40</b>																	
1", 3/4"	110	95	298	66	97	112	80	54	27		Ø50	36	Ø50	41	50	M8	530A
1 1/2"	170	180	455	66	97	184	134	92	47		Ø50	36	Ø50	41	50	M8	530B



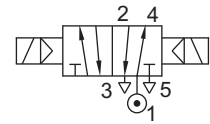
**SERIES : 52S**

**5/2 INTERNAL PILOT OPERATED, DOUBLE SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
57440	2 - 10 bar
57441	2 - 16 bar

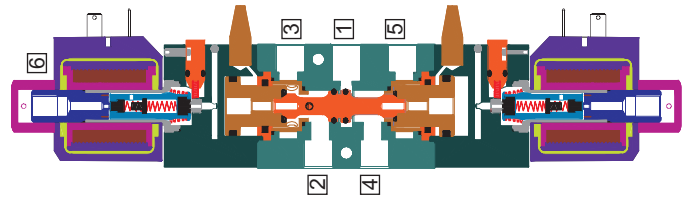


**FEATURES**

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 900 cycles/ min
- Life >20 million cycles

**WETTED PARTS**

Code	※	B1	B2	B5
Body	Anodized Aluminium	Anodized Aluminium	Brass	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	Brass and SS 316	SS 316
Guide Assembly	SS 304			
Shadow-Ring	Copper/ Silver/ None			
Plunger, Insert	SS 430			
Spring	SS 302			
Fasteners	SS 304			
Seat, Seals	NBR, Viton, F.Silicon			



**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) AM  
Special version : (Solenoid) CO, FR, SS, LC, III

**MEDIA**

Air, Inert Gases

**APPLICATION**

Operation of double acting cylinder/ actuator

**PORT CONNECTION**

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST
1	2	4	3	5	6

**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(※ applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve
- Media like Water, Light Oil etc.



## 5/2 INTERNAL PILOT OPERATED, DOUBLE SOLENOID POPPET VALVE

### SPECIFICATION

SIZE	PORT CONNECTION	PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS				MANUAL OVERRIDE	SOLENOID ENCLOSURE				SUFFIX	POWER VA		CONSTRUCTION REFERENCE NUMBER				
		MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	F SILICON		NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD		PLUG IN, IP67	SQ. PLUG IN, IP67		TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE
5/2 DUAL SOLENOID																													
1/4"	2G 2R	2	10	6	13	57440A	*	B2	B5	*	S2			S19	M0	*		22	25	T	E	III	14		✓	18	12	8	537
		2	16	6	13	57441	*	B2	B5	*	S2			S19	M0	*		22	25	T	E	III	14		✓	18	12	8	537
1/2"	4G 4R	2	10	12	50	57440	*	B2	B5	*	S2			M0	*		22	25	T	E	III	14		✓	18	12	8	538	
		2	16	12	50	57441	*	B2	B5	*	S2			M0	*		22	25	T	E	III	14		✓	18	12	8	538	
1"	8G 8R	2	10	25	100	57440V01	*	B17	B5	*	S2			M0	*		22	25	T	E	III	14		✓	18	12	8	529	
		2	16	25	100	57441V01	*	B17	B5	*	S2			M0	*		22	25	T	E	III	14		✓	18	12	8	539	
1 1/2"	12G 12R	2	10	25	185	57440V01	*	B17	B5	*	S2			M0	*		22	25	T	E	III	14		✓	18	12	8	539	
		2	10	40	410	57440V01	*	B12	*	S2				M0	*		22	25	T	E	III	14		✓	18	12	8	539B	

SOLENOID 14			
Cable Entry	T	O <sub>c</sub> A	E
M20 x 1.5	FJ	FITU HU	ITU ITU ITU ITU
M25 x 1.5	FI	ii	ii ii ii ii
1/2" NPT	Ff	FfBU Hf	iiBU iiBU iiBU iiSVBU

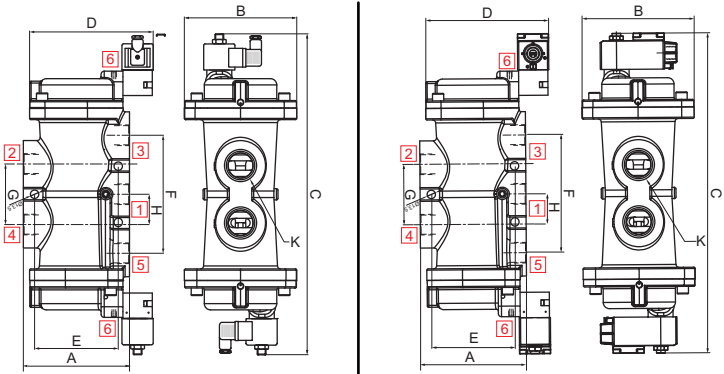
\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 57440-25-8R-B2+24V DC-22

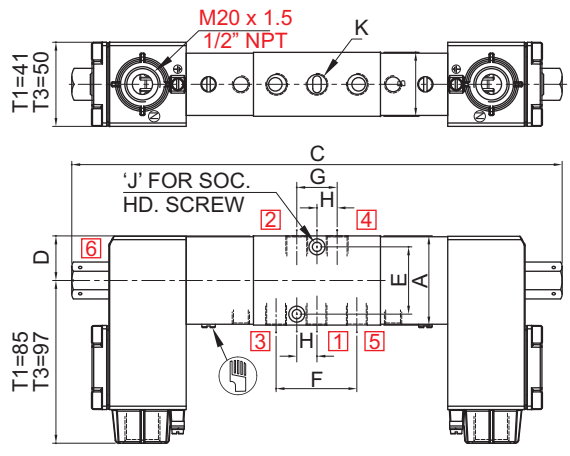
### DIMENSIONS

All Dimensions are in mm



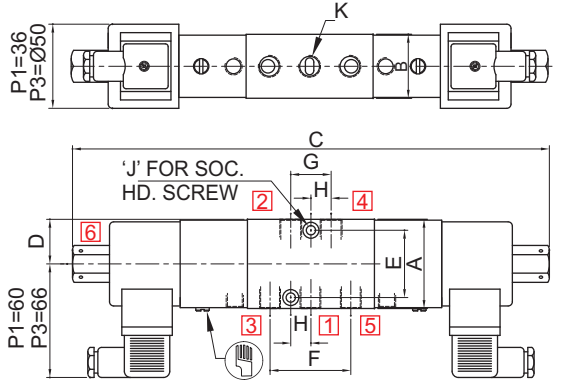
PLUG IN SOLENOID TYPE 22/ 25

TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT



TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

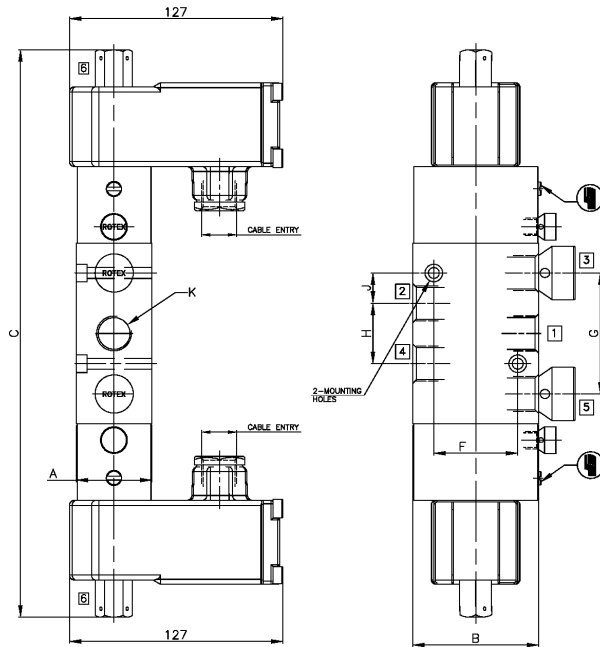
K (PORT SIZE)	A	B	C	D	E	F	G	H	J	CONST. REF.
VALVE TYPE : 57440, 57441										
1/4"	53	38	289	27	40	48	24	12	M5	537
1/2", 3/8"	75	45	332	38	50	72	36	18	M6	538
1", 3/4"	110	65	386	55	80	112	56	28	M8	539
VALVE TYPE : 57440V01										
1", 3/4"	110	95	366	100	80	112	54	27	M8	539A
1 1/2"	170	180	514	198	134	184	92	47	M8	539B



PLUG IN SOLENOID TYPE 22/ 25



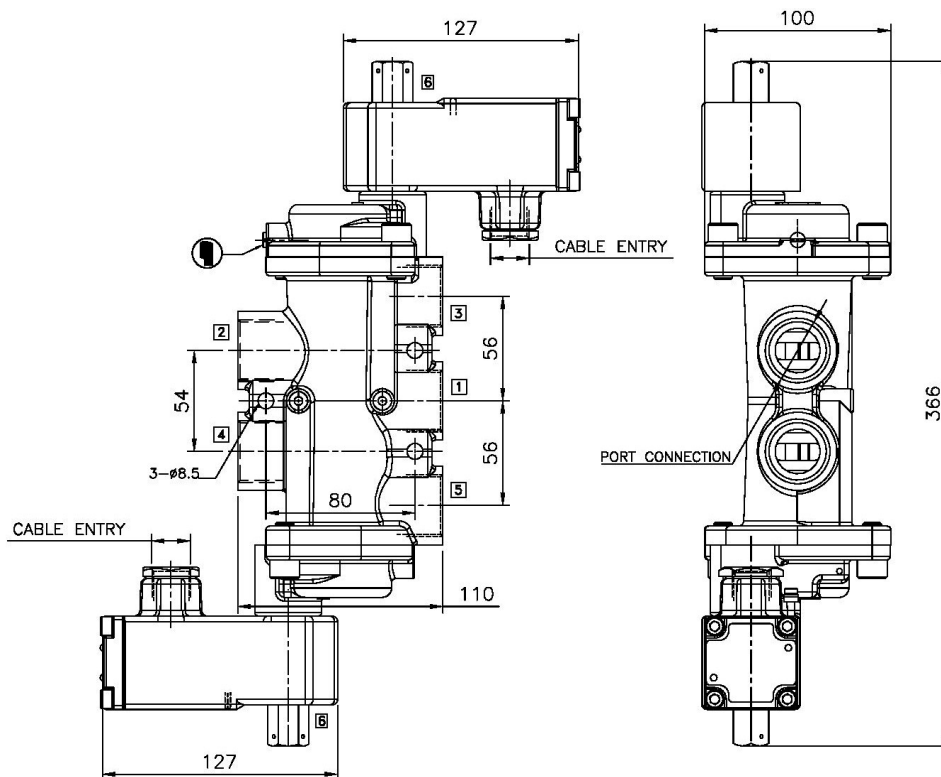
**5/2 INTERNAL PILOT OPERATED, INLINE DOUBLE SOLENOID POPPET VALVE**



**BCE SOLENOID/ Ex d TYPE 87**

K (PORT SIZE)	A	B	C	F	G	H	J	L	LP		LT		M	CONST. REF.
									I	III	I	III		
<b>VALVE TYPE : 57440, 57441</b>														
1/4"	38	53	196	40	48	24	12	Ø50	36	Ø50	41	50	M5	528
1/2"	45	75	235	50	72	36	18	Ø50	36	Ø50	41	50	M6	529
1"	65	110	290	80	112	54	27	Ø50	36	Ø50	41	50	M8	530

**VALVE TYPE : 57440V01-25-B17**



**BCE SOLENOID/ Ex d TYPE 87**



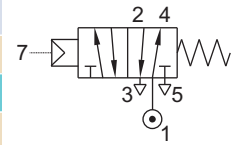
**SERIES : 32P**

**5/2 AIR OPERATED, SPRING/ RETURN VALVE**

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
53400	0 - 20 bar



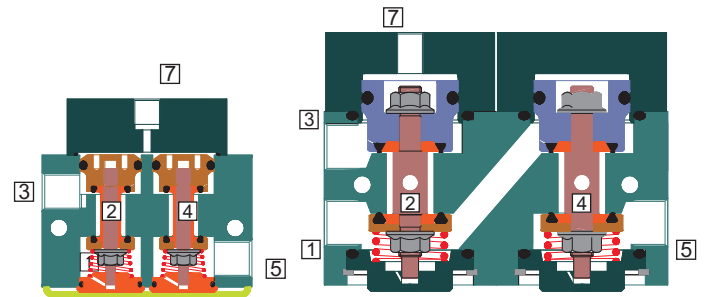
**FEATURES**

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 1000 cycles/ min. for Valve type 53400, 600 cycles/ min for valve type 53402
- Life >10 million cycles



**WETTED PARTS**

Code	※	B1	B2	B5
Body	Anodized Aluminium	Anodized Aluminium	Brass	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	Brass and SS 316	SS 316
Spring/ Circlip	SS 302			
Fasteners	SS 304			
Seat, Seals	NBR, Viton, F.Silicon			



**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) OX, AM,

**MEDIA**

Air, Inert gases, Oil, Water

**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set	98
Repair Kit : Oring Set, Fastener, Springs	99

**APPLICATION**

Operation of double acting cylinder/ actuator

**PORT CONNECTION**

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT INLET
1	2	4	3	5	7

Contact Rotex for

- Any other ambient, fluid temperature, media and application



The pilot pressure should be minimum 2 bar or  $\geq$  main fluid pressure whichever is higher.



## 5/2 AIR OPERATED, SPRING/ RETURN VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE		SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER				
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	F.Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	FPJB Ex d IIC, T4 OR T6, IP67		LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN	AMONIA
<b>5/2 AIR OPERATED</b>																														
1/4"	2G	2R	0	20	6	12	53400	2-20	*	B1	B2	B5	*	S2																540
3/8"	3G	3R	0	20	6	12	53400	2-20	*	B1	B2	B5	*	S2																545
1/2"	4G	4R	0	20	6	12	53400	2-20	*		B2	B5	*	S2																545

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

\* Valve type printed in red colour is external pilot air/ air operated valve

### ORDERING CODE AND EXAMPLE VALVE

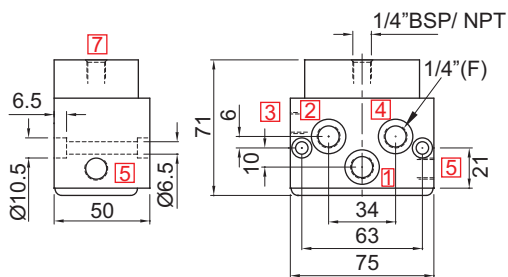
TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - SEAL

e.g. 53400-6-2R-B2

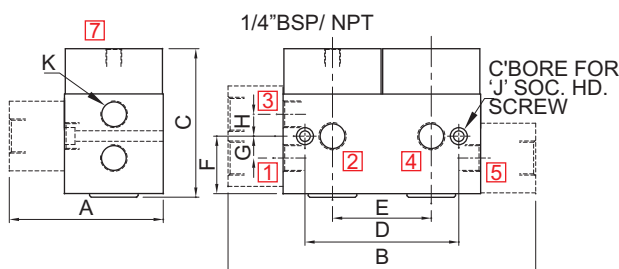
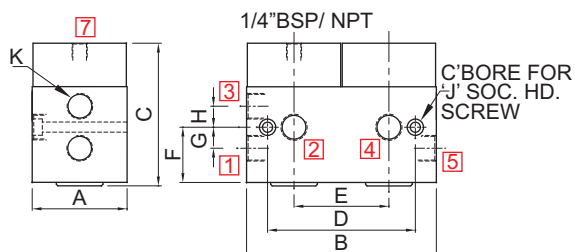
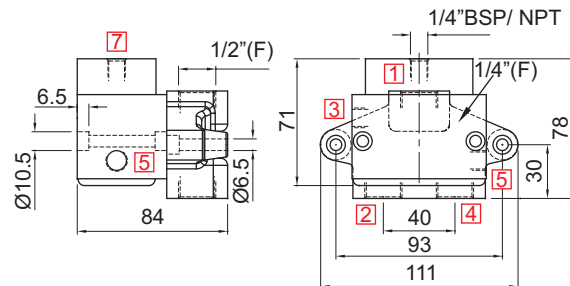
### DIMENSIONS

All Dimensions are in mm

#### CONSTRUCTION REFERENCE : 540



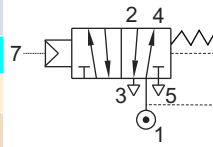
#### CONSTRUCTION REFERENCE : 545



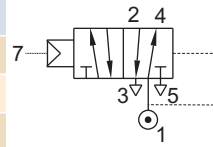
**SERIES : 52S**

**5/2 AIR OPERATED, SPRING/ AIR RETURN VALVE**

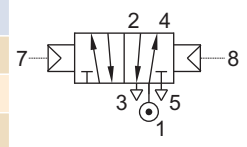
TYPE	PRESSURE
53440S	0 - 16 bar



TYPE	PRESSURE
53440	0 - 16 bar



TYPE	PRESSURE
58440	0 - 16 bar



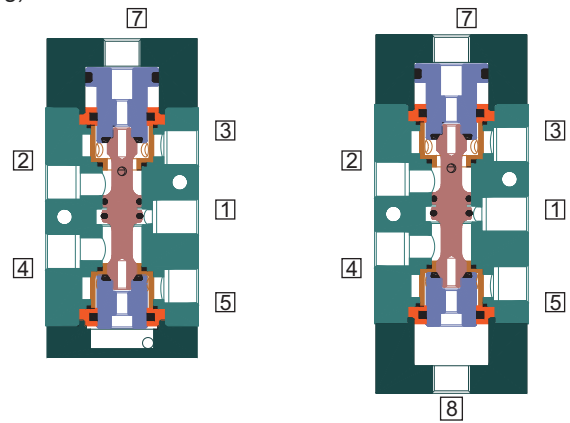
**FEATURES**

- Highly reliable rugged construction
- Positive Sealing snap operation with poppet design
- Bubble tight shut off
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 1200 cycles/ min
- Life >10 million cycles
- Larger exhaust for quick operation of the cylinder/ actuator
- Mounts in any position
- 53440 & 58440 Valve is Air failure to retain
- 53440S Valve is Air failure to retain (Air & Spring assisted for returning)



**WETTED PARTS**

Code	※	B1	B2	B5
Body	Anodized Aluminium	Anodized Aluminium	Brass	SS 316
Internals	Aluminium, Brass	SS 316	Brass	SS 316
Spring	SS 302			
Fasteners	SS 304			
Seat, Seals	NBR, Viton, F.Silicon			



**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) OX, AM,

**MEDIA**

Air, Inert Gases, Oil, Water

**APPLICATION**

Double Acting actuator/ cylinder operation

**PORT CONNECTION**

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	EXTERNAL PILOT INLET	VALVE TYPE
1	2	4	3	5	7	53440
1	2	4	3	5	7 and 8	58440

Contact Rotex for

- Any other ambient, fluid temperature, media and application



The pilot pressure should be minimum 2 bar or ≥ main fluid pressure whichever is higher.

Η πιεση πιλοτ οφει να ειναι ελαττωσε 2 bar η ομοιωση με την πιεση υδραυλικου υγρου οταν αυτη ειναι υψηλητερο.



## 5/2 AIR OPERATED, SPRING/ AIR RETURN VALVE

### SPECIFICATION

PORT CONNECTION		PRE-SSURE bar	ORIFICE (mm)		VALVE TYPE	PILOTG PRESSURE	BODY MATERIAL AND INTERNALS					SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE		SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER				
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM			ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	FPJUB Ex d IIC, T4 OR T6, IP67		LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN	AMONIA

#### MONO STABLE

1/4" 2G 2R	0	16	6	12	53440A	2-16	*	B2	B5	*	S2		519																		546
1/4" 2G 2R	0	16	12	50	53440	2-16	*	B2	B5	*	S2																			547	
1/2" 4G 4R	0	16	12	50	53440	2-16	*	B2	B5	*	S2																			547	
1/2" 4G 4R	0	16	25	100	53440V01	2-16	*		B5	*	S2																			548	
1/2" 4G 4R	0	16	25	100	53440V01	2-16	*		B17	*	S2																			548A	
1" 8G 8R	0	16	25	185	53440V01	2-16	*		B5	*	S2																			548	
1" 8G 8R	0	16	25	185	53440V01	2-16	*		B17	*	S2																			548A	
1 1/2" 12G 12R	0	16	40	410	53440V01	2-16			B12	*	S2																			548B	

#### BI STABLE

1/4" 2G 2R	0	16	6	12	58440A	2-16	*	B2	B5	*	S2		519																	549
1/4" 2G 2R	0	16	12	50	58440	2-16	*	B2	B5	*	S2																			550
1/2" 4G 4R	0	16	12	50	58440	2-16	*	B2	B5	*	S2																			550
1/2" 4G 4R	0	16	25	100	58440V01	2-16	*		B5	*	S2																			551
1/2" 4G 4R	0	16	25	100	58440V01	2-16	*		B17	*	S2																			551A
1" 8G 8R	0	16	25	185	58440V01	2-16	*		B5	*	S2																			551
1" 8G 8R	0	16	25	185	58440V01	2-16	*		B17	*	S2																			551A
1 1/2" 12G 12R	0	16	40	410	58440V01	2-16			B12	*	S2																			551B

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

\* Valve type printed in red colour is external pilot air/ air operated valve

### ORDERING CODE AND EXAMPLE VALVE

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - SEAL  
 e.g. 53440- 25-8G-B2-S2

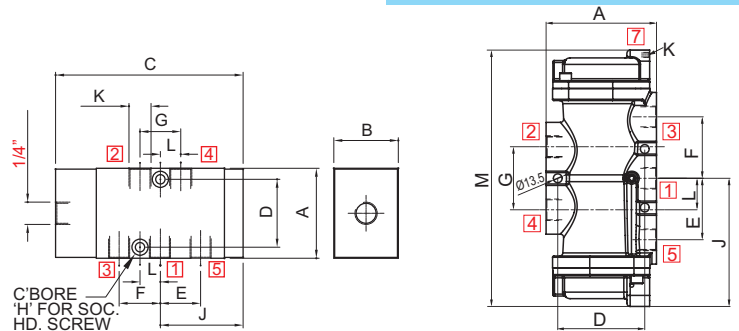
### DIMENSIONS

All Dimensions are in mm

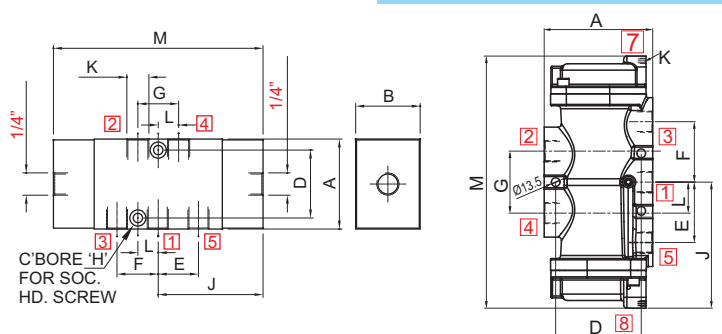
K (PORT SIZE)	A	B	C	D	E	F	G	H	J	L	CONST. REF.
VALVE TYPE : 53440, 53440V01											
1/4"	53	38	111	40	24	24	24	M6	62	12	546
1/2", 3/8"	75	45	144	50	36	36	36	M6	78	18	547
1", 3/4"	110	65	193	80	56	56	54	M8	101	27	548
1", 3/4"	110	95	230	100	80	80	54	M8	78	27	548A
1 1/2"	170	180	394	134	92	92	92	M8	197	48	548B

K (PORT SIZE)	A	B	D	E	F	G	H	J	L	M	CONST. REF.
VALVE TYPE : 58440, 58440V01											
1/4"	53	38	40	24	24	24	M6	49	12	124	549
1/2", 3/8"	75	45	50	36	36	36	M6	66	18	156	550
1", 3/4"	110	65	80	56	56	54	M8	92	27	202	551
1", 3/4"	110	95	100	80	80	54	M8	78	27	230	551A
1 1/2"	170	180	134	92	92	92	M8	197	48	394	551B

CONSTRUCTION REFERENCE: 548A, 548B



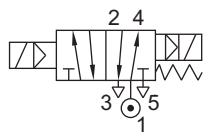
CONSTRUCTION REFERENCE: 551A, 551B



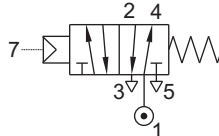


**5/2 INTERNAL PILOT OPERATED, LARGE ORIFICE SOLENOID VALVE**

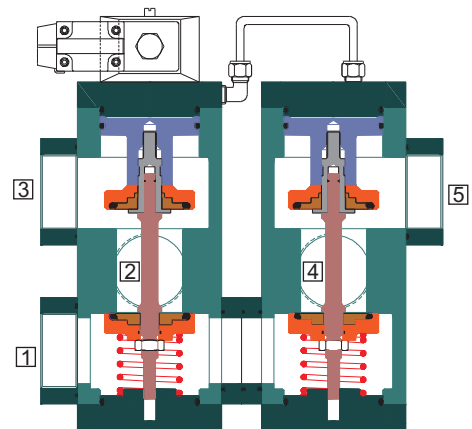
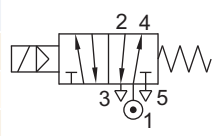
TYPE	PRESSURE
57404	3 - 10 bar



TYPE	PRESSURE
53402	0 - 10 bar



TYPE	PRESSURE
51432	3 - 10 bar



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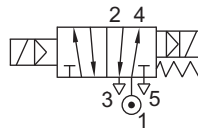


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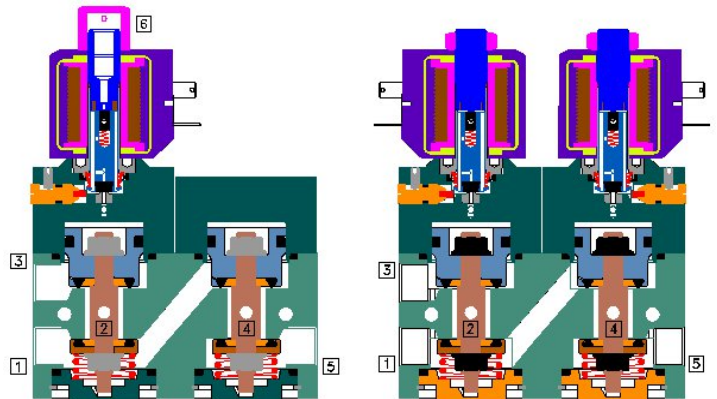
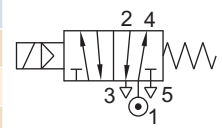
### 5/2 INTERNAL PILOT OPERATED, HIGH PRESSURE SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE
57407	4 - 70 bar



TYPE	PRESSURE
51435	4 - 70 bar



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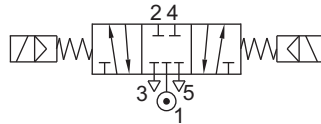
VPQÁT UÖÖŠÁQÁQÔUÞVQWÖÈ  
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ÔUÞVQĚVĀUUVÒÝÁQÁ WUNÁUÁUÖÖÜÁÚÒÔQÁ UÖÖŠÈ

VPQÁT UÖÖŠÁQÁÖQÛÔUPVQWÖÈ  
UÖÖÜÁĚVÒÛPQVÒÁT UÖÖŠÁFI | ĚĚĪ | ĚĚHI | ĚÈ  
ÔUPVĚĚVÁJUVÒÝÁQÁT WUNÁUÁJÖÖÜÁJÚÒÔQÔÁT UÖÖŠÈ

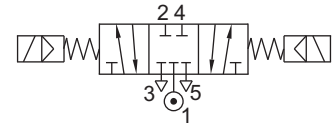
**SERIES : 32P**

**5/3 INTERNAL PILOT OPERATED, CENTER OFF POPPET SOLENOID VALVE**

TYPE	PRESSURE
51412	3 - 10 bar



TYPE	PRESSURE
51408	2 - 10 bar



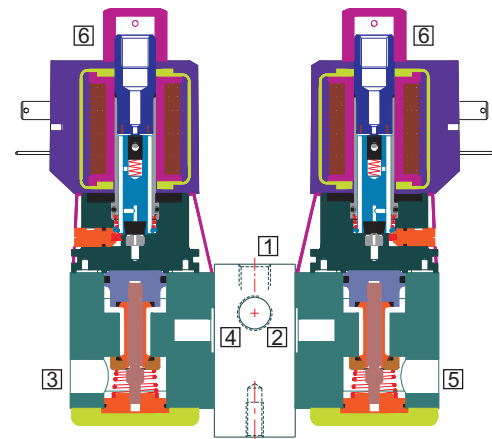
**FEATURES**

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 600 cycles/ min
- Life >10 million cycles



**WETTED PARTS**

Code	※	B1	B2	B5
Body	Anodized Aluminium	Anodized Aluminium	Brass	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	Brass and SS 316	SS 316
Guide Assembly	SS 304			
Shadow-Ring	Copper/ Silver/ None			
Plunger, Insert	SS 430			
Spring/ Circlip	SS 302			
Seat, Seals	NBR, Viton, F.Silicon			
Fasteners	SS 304			



**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) AM  
 Special version : (Solenoid) CO, FR, SS, III

**MEDIA**

Air, Inert Gases

**APPLICATION**

Double acting actuator/ Cylinder, control valve proportionate actuation

**PORT CONNECTION**

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST
1	2	4	3	5	6

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve



**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available





## 5/3 INTERNAL PILOT OPERATED, CENTER OFF POPPET SOLENOID VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR (Kv)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	F Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	
1/4"	2G	2R	2	10	6	12	51408	*	B2	B5	*	S2			M0	*	22	25	T	E	III	14	✓		12	8	572
3/8"	3G	3R	2	10	6	12	51408	*	B2	B5	*	S2			M0	*	22	25	T	E	III	14	✓		12	8	573
			2	10	10	38	51412	*	B2	B5	*	S2		S19	M0	*	22	25	T	E	III	14	✓		12	8	568
1/2"	4G	4R	2	10	6	12	51408	*	B2	B5	*	S2			M0	*	22	25	T	E	III	14	✓		12	8	573
			2	10	16	75	51412	*	B2	B5	*	S2		S19	M0	*	22	25	T	E	III	14	✓		12	8	569
3/4"	6G	6R	3	10	20	110	51412	*		B5	*	S2		S19	M0	*	22	25	T	E	III	14	✓		12	8	570
1"	8G	8R	3	10	25	185	51412	*		B5	*	S2		S19	M0	*	22	25	T	E	III	14	✓		12	8	571

#### SOLENOID 14

Cable Entry	T	Öc/A	Öc/B	Öc/C	Öc/D	Öc/E	Öc/F	Öc/G	Öc/H	Öc/I	Öc/J	Öc/K	Öc/L	Öc/M	Öc/N	Öc/O	Öc/P	Öc/Q	Öc/R	Öc/S	Öc/T	Öc/U	Öc/V	Öc/W	Öc/X	Öc/Y	Öc/Z
M20 x 1.5	F	J	H	I	T	U	V	W	X	Y	Z																
M25 x 1.5	F	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z								
1/2" NPT	F	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z							

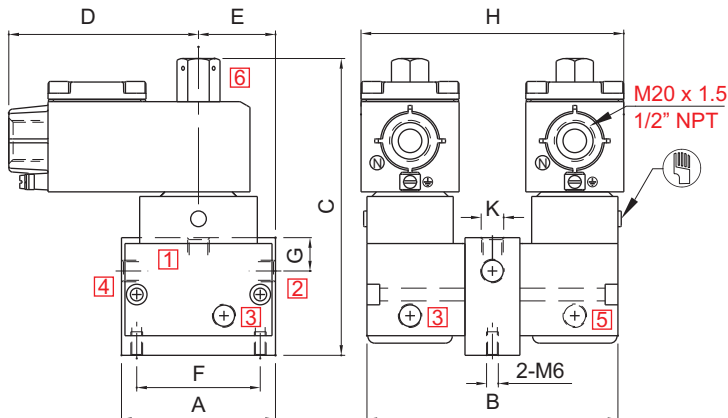
\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 51408-6-2R-S2+220V 50Hz-16

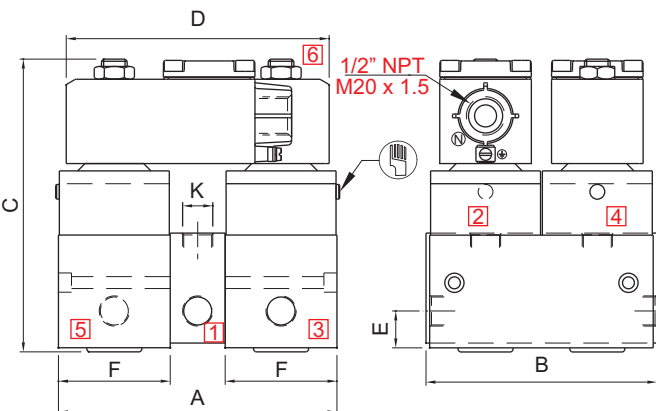
### DIMENSIONS

All Dimensions are in mm



TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

NW	K (PORT SIZE)	A	B	C	D	E	F	G	H	CONST. REF.
VALVE TYPE : 51408										
6	1/4"	78	128	151	97	39	63	17	134	572
6	3/8"	78	132	151	97	39	63	13	138	573
6	1/2"	78	132	151	97	39	63	13	138	573



TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

NW	K (PORT SIZE)	A	B	C	D	E	F	CONST. REF.
VALVE TYPE : 51412								
10	3/8"	152	126	160	144	20	61	568
16	1/2"	197	170	180	168	26	81	569
20	3/4"	202	170	197	173	28	81	570
25	1"	210	170	197	181	28	81	571

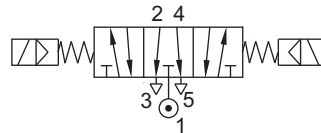


**SERIES : 32P**

**5/3 CENTER EXHAUST/ PRESSURISED, POPPET SOLENOID VALVE**

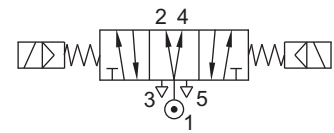
TYPE	PRESSURE
51416	2 - 10 bar

**Center Exhaust**



TYPE	PRESSURE
51420	2 - 10 bar

**Center Pressurised**

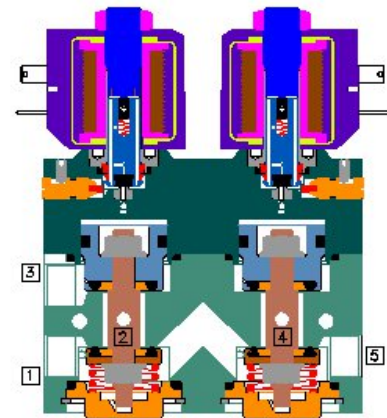


**FEATURES**

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 600 cycles/ min
- Life >10 million cycles

**WETTED PARTS**

Code	※	B1	B2	B5
Body	Anodized Aluminium	Anodized Aluminium	Brass	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	Brass and SS 316	SS 316
Guide Assembly	SS 304			
Shadow-Ring	Copper/ Silver/ None			
Plunger, Insert	SS 430			
Spring	SS 302			
Seat, Seals	NBR, Viton, F.Silicon			
Fasteners	SS 304			



**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix (valve) AM  
Special version (Solenoid) CO, FR, SS, III

**MEDIA**

Air, Inert Gases

**APPLICATION**

Double acting actuator/ Cylinder, control valve promotional actuation. Air motor operation

**PORT CONNECTION**

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST
1	2	4	3	5	6

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve
- Media like Water, Light Oil etc.



The pressure drop at inlet port causes malfunction of the Valve. All equipment connected between the header and the inlet port should have a higher orifice compared to the solenoid Valve.

**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override, Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(※ applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



## 5/3 CENTER EXHAUST/ PRESSURISED, POPPET SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION			PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS						SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE			SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	

#### 5/3 CENTER, EXHAUST POPPET SOLENOID VALVE

1/4"	2G	2R	2	10	6	12	51416		*	B2	B5	*	S2		S19	M0	*	22		T	E	14		✓	18	12	8	574
3/8"	3G	3R	2	10	10	38	51416		*	B2	B5	*	S2		S19	M0	*	22	25	T	E	III	14	✓	18	12	8	575
1/2"	4G	4R	2	10	16	75	51416		*	B2	B5	*	S2		S19	M0	*	22	25	T	E	III	14	✓	18	12	8	576
3/4"	6G	6R	3	10	20	110	51416		*		B5	*	S2		S19	M0	*	22	25	T	E	III	14	✓	18	12	8	577
1"	8G	8R	3	10	25	185	51416		*		B5	*	S2		S19	M0	*	22	25	T	E	III	14	✓	18	12	8	578

#### 5/3 CENTER, PRESURISED POPPET SOLENOID VALVE

1/4"	2G	2R	2	10	6	12	51420		*	B2	B5	*	S2		M0	*	22		T	E	14		✓	18	12	8	574
3/8"	3G	3R	2	10	10	38	51420		*	B2	B5	*	S2		M0	*	22	25	T	E	III	14	✓	18	12	8	575
1/2"	4G	4R	2	10	16	75	51420		*	B2	B5	*	S2		M0	*	22	25	T	E	III	14	✓	18	12	8	576
3/4"	6G	6R	3	10	20	110	51420		*		B5	*	S2		M0	*	22	25	T	E	III	14	✓	18	12	8	577
1"	8G	8R	3	10	25	185	51420		*		B5	*	S2		M0	*	22	25	T	E	III	14	✓	18	12	8	578

#### SOLENOID 14

Cable Entry	T	E	
	O <sub>c</sub> A	O <sub>c</sub> A <sub>2</sub>	O <sub>c</sub> A <sub>3</sub>
M20 x 1.5	FJ	FITU	HTU
M25 x 1.5	F	ITU	ITU
1/2" NPT	F	ITU	ITU

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

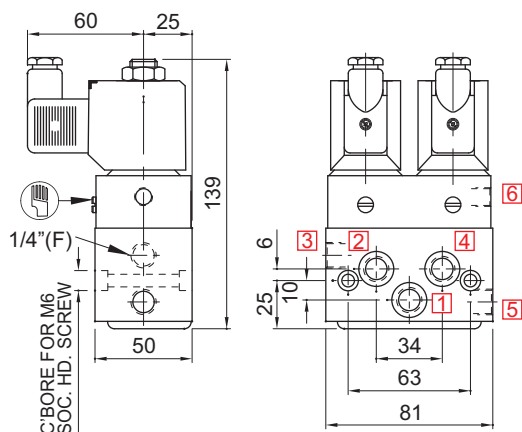
### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 51416-10-3G-S2-MO+24V DC-22

### DIMENSIONS

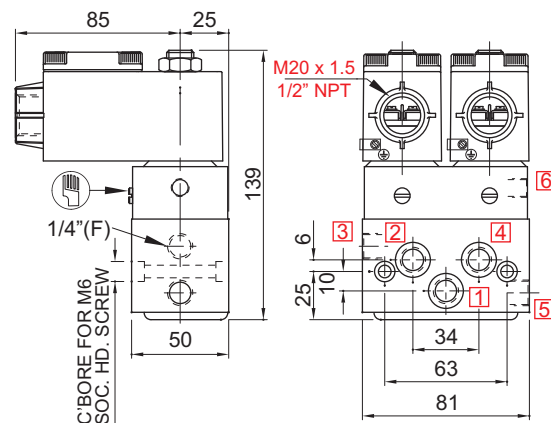
All Dimensions are in mm

#### CONSTRUCTION REFERENCE : 574



PLUG IN SOLENOID TYPE 22

#### CONSTRUCTION REFERENCE : 574

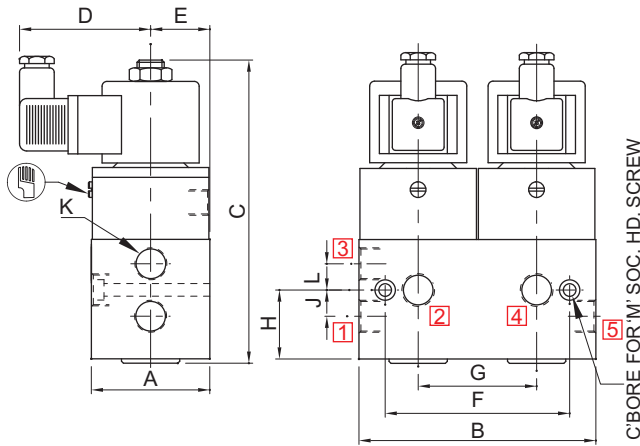


TERMINAL BOX/ Ex d TYPE 16, 19, 37, 39, 58, 58LT

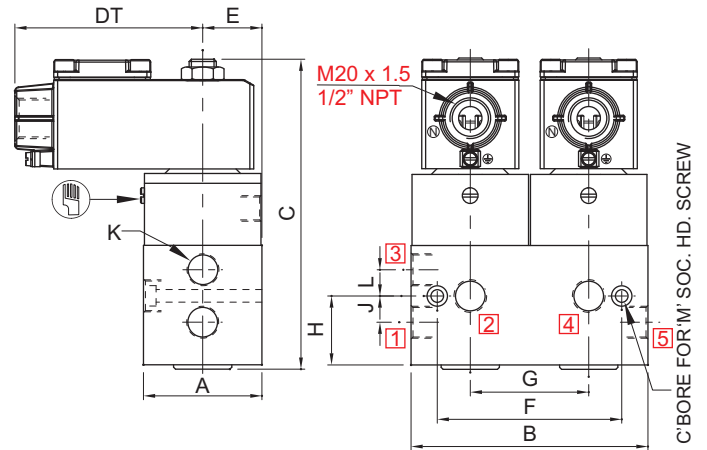
## 5/3 CENTER EXHAUST/ PRESSURISED, POPPET SOLENOID VALVE

### DIMENSIONS

All Dimensions are in mm



SQUARE PLUG IN SOLENOID TYPE 25

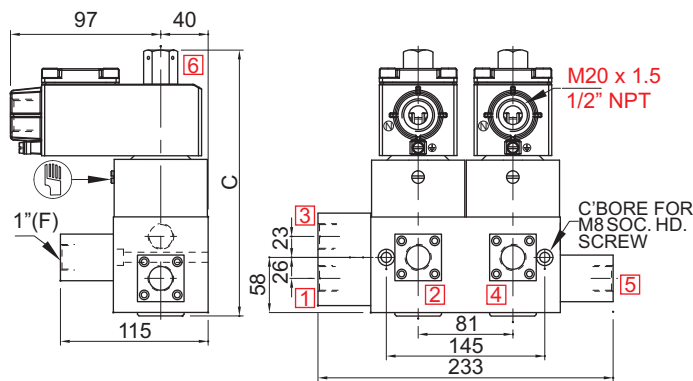


TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

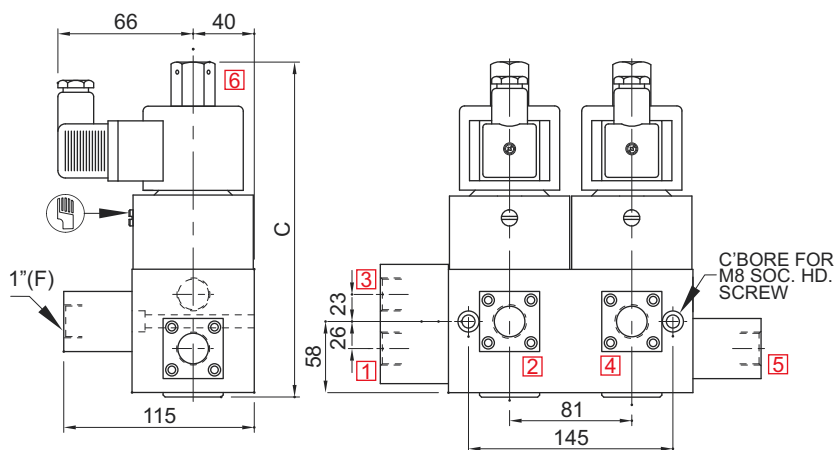
NW	K (PORT SIZE)	A	B	C	D	DT	E	F	G	H	J	L	M	CONST. REF.
<b>VALVE TYPE : 51416, 51420</b>														
10	3/8"	61	122	171	68	97	30.5	95	61	35.5	13.5	13.5	M6	575
16	1/2"	81	165	201	68	97	40.5	145	81	47.5	18	18	M8	576
20	3/4"	81	165	210	68	97	40.5	145	81	57.5	26	23	M8	577

### CONSTRUCTION REFERENCE : 578

#### VALVE TYPE : 51416, 51420 ORIFICE : 25 MM

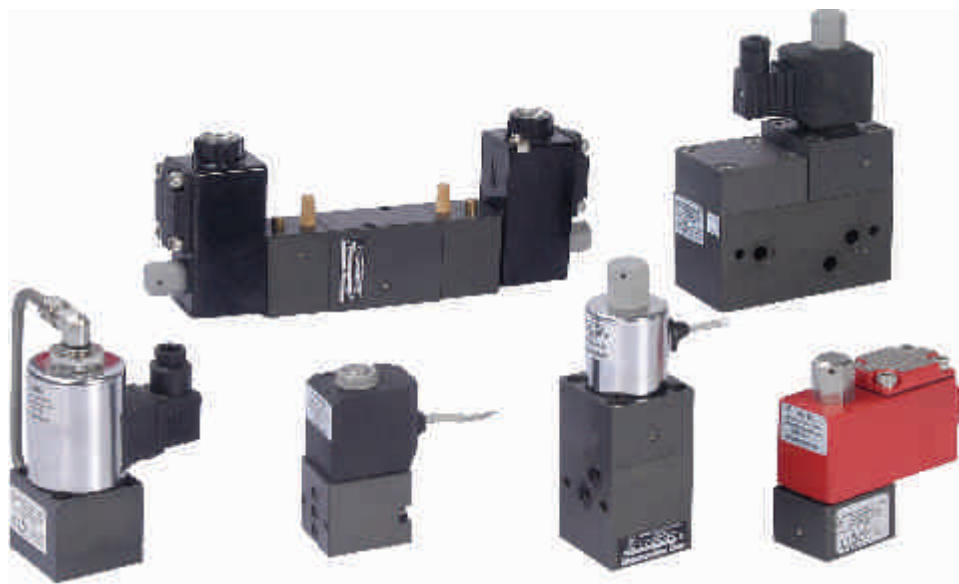


TERMINAL BOX/ Ex d/ LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT



PLUG IN SOLENOID TYPE 25

**2/ 3/ 5 PORT SUBBASE MOUNTED VALVE**

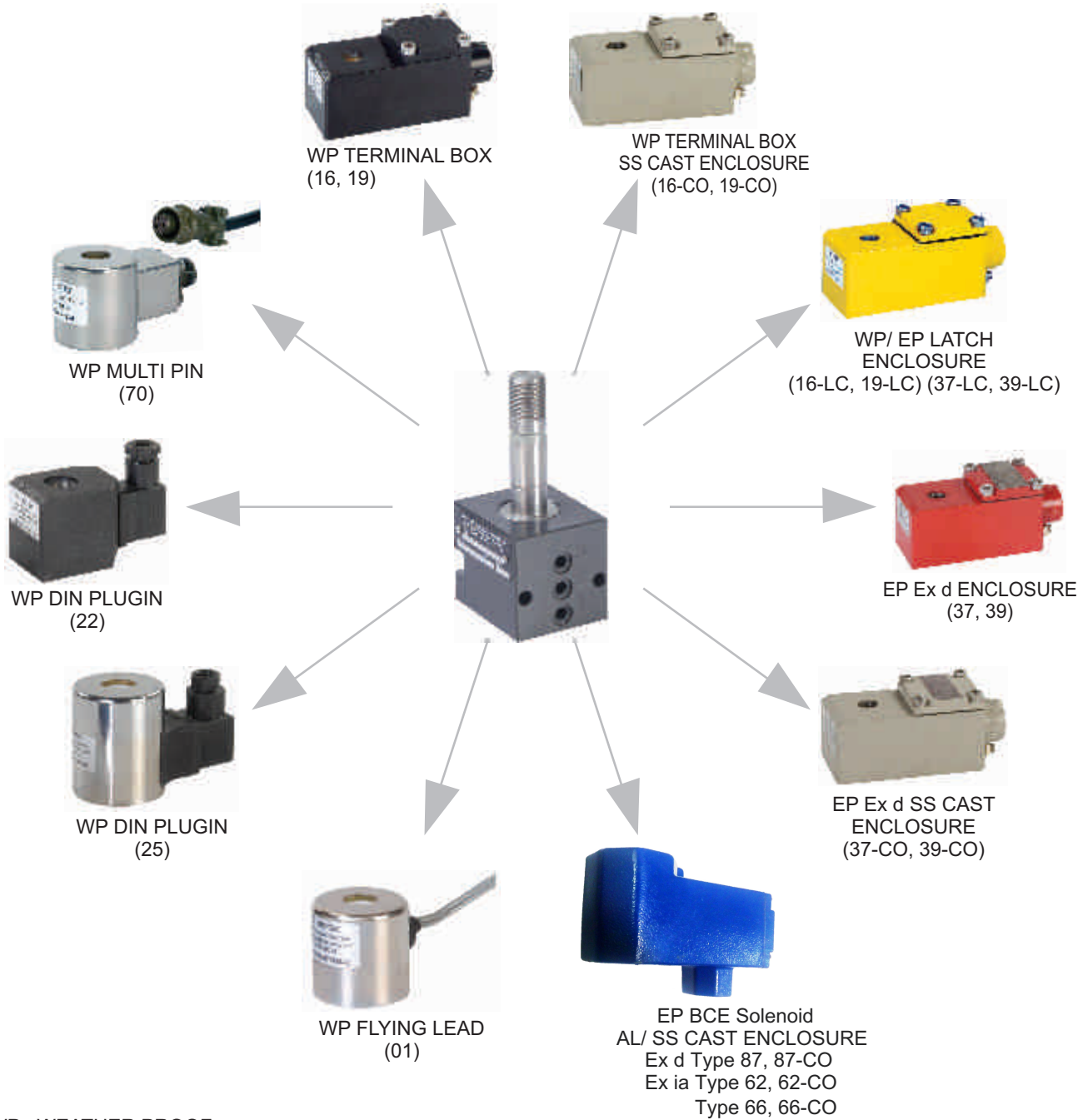


TYPE	ACTION	ORIFICE mm	PRESSURE bar	PAGE NO.
<b>2 PORT VALVE</b>				
Direct Acting	NC	1.2 - 4	0 - 63	185
Direct Acting	NO	1.2 - 4	0 - 63	185
<b>3/2 NORMALLY CLOSED VALVE</b>				
Direct Acting	NC	1.2 - 4	0 - 63	189
Direct Acting High Orifice	NC	5, 7, 10	0 - 20	193
Internal Pilot Operated	NC	7 To 25	2 - 40	195
<b>3/2 NORMALLY OPEN VALVE</b>				
Direct Acting	NO	1.2 - 4	0 - 63	189
Direct Acting High Orifice	NO	5, 7, 10	0 - 20	193
Internal Pilot Operated	NO	7 To 25	2 - 40	195
<b>3/2 UNIVERSAL VALVE</b>				
Direct Acting High Orifice	Uni	5, 7, 10	0 - 20	193
Air Operated	Uni	7 To 25	0 - 35	203
<b>5 PORT VALVE</b>				
Poppet	Single/ Double	6 - 25	2 - 10	197
Inline Poppet	Single/ Double	6 - 25	2 - 10	201
Poppet Air Operated	Single	6 - 25	2 - 20	205
Inline Poppet Air Operated	Single/ Double	6 - 25	2 - 16	207
<b>MANIFOLD</b>				
Single Sided Manifold				209
Double Sided Manifold				211
Manifold with Isolation Cock				211

**2/ 3/ 5 PORT SUBBASE MOUNTED VALVE**

**SOLENOID INTERCHANGEABILITY**

9



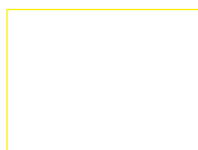
WP : WEATHER PROOF  
EP : EXPLOSION PROOF

ROTEX SUBBASE MOUNTED TWO, THREE AND FIVE PORT VALVE PROVIDES INTERCHANGEABILITY FOR VARIOUS SOLENOID ENCLOSURES, VOLTAGE AND CURRENT WITHOUT AFFECTING ITS PERFORMANCE.

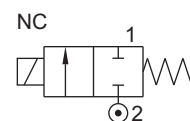
## 2/2 DIRECT ACTING, NORMALLY CLOSED/ OPEN SUBBASE MOUNTED SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE



TYPE	PRESSURE
20108	0 - 60 bar



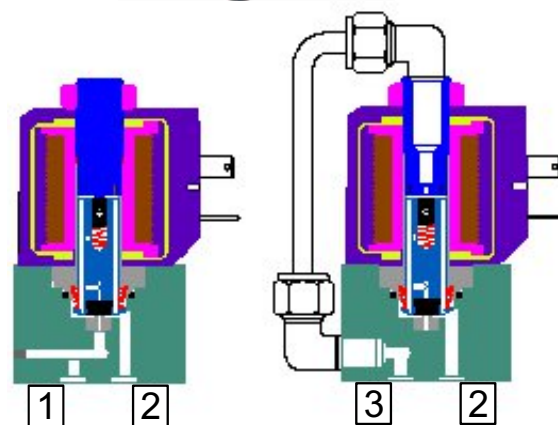
### FEATURES

- Bubble tight shut off
- Mounts in any position
- Suitable for Vacuum up to 10<sup>-6</sup> torr
- Vibration resistance up to 9g
- Speed up to 1000 cycles/ min
- Life >10 million cycles
- Manual Over ride optionally provided
- O Rings and fasteners supplied loose with the valve



### WETTED PARTS

Code	※		B5
Body	Anodized Aluminium		SS 316
Internals	Aluminium, Brass and SS 316		SS 316
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Fasteners	SS 304		
Seat, Seals	NBR, Viton, EPDM, PTFE		



### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) OX, AM  
Special version : (Solenoid) CO, FR, SS, LC, III

### MEDIA

Air, Inert Gases, Water, Vacuum, Free Flowing Liquids, Oil, Diesel, Kerosene, LPG, Furnace Oil

### APPLICATION

Analyser, Lubrication, Vacuum Venting, Cryogenic, Purging, Welding, Dental Chair, Rinsing, Fire Fighting, Sampling

### PORT CONNECTION

	INLET	OUTLET
NC	2	1
NO	3	2

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, cUL Listed general purpose Valve

### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override Guide Assembly	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
UL	✓		*			
CE		✓	✓	✓		
IECEx			✓	✓		
CCC			✓	✓		
CCC			✓	✓		



Select Manifold type MF001/ MF002/ MF011/ MF012/ MF016





## 2/2 DIRECT ACTING, NORMALLY CLOSED/ OPEN SUBBASE MOUNTED SOLENOID VALVE

9

### SPECIFICATION

PORT CONNECTION			PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS					MANUAL OVERRIDE			SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS	SS 316/CF8	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN	AMONIA	

#### 2/2 NORMALLY CLOSED

SB	0	4	5	9	20108	*			B5	*	S2	S1		*	M6	M8	F	22	25	T	E	III	14		✓	18	12	8	700
	0	4	4	7	20108	*			B5	*	S2	S1		*	M6	M8	F	22	25	T	E	III	14		✓	18	12	8	700
	0	6	3.5	5	20108	*			B5	*	S2	S1		*	M6	M8	F	22	25	T	E	III	14		✓	18	12	8	700
	0	8	3	4	20108	*			B5	*	S2	S1		*	M6	M8	F	22	25	T	E	III	14		✓	18	12	8	700
	0	12	2.5	3.5	20108	*			B5	*	S2	S1		*	M6	M8	F	22	25	T	E	III	14		✓	18	12	8	700
	0	15	2.2	2.5	20108	*			B5	*	S2	S1		*	M6	M8	F	22	25	T	E	III	14		✓	18	12	8	700
	0	20	1.8	1.8	20108	*			B5	*	S2	S1		*	M6	M8	F	22	25	T	E	III	14		✓	18	12	8	700
	0	60	1.2	0.7	20108	*			B5	*	S2	S1		*	M5	M8	F	22	25	T	E	III	14		✓	18	12	8	700

#### 2/2 NORMALLY OPEN

SB	[Redacted]																										
----	------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

SOLENOID 14				
Cable Entry	T	E		
		ÖcA	ÖcA	ÖcA
M20 x 1.5	FJ	İİTÜ	İİTÜ	İİTÜ
M25 x 1.5	Fİ	İİ	İİ	İİ
1/2" NPT	Fİ	İİPÜ	İİPÜ	İİPÜ

Flying lead IP54	F
Flying lead IP67	01

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION

e.g. 20108-3.5-SB-52-M6+230V 50Hz-22



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

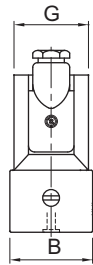
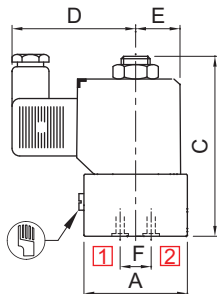
Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



**2/2 DIRECT ACTING, NORMALLY CLOSED/ OPEN SUBBASE MOUNTED SOLENOID VALVE**

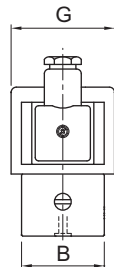
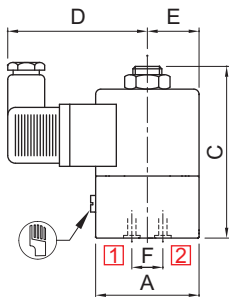
**DIMENSIONS** All Dimensions are in mm



**PLUG IN SOLENOID TYPE 22**

K (PORT SIZE)	A	B	C	D	E	F	G	CONST. REF.
VALVE TYPE : 20108								
SUBBASE	50	40	87	60	22	15	36	700

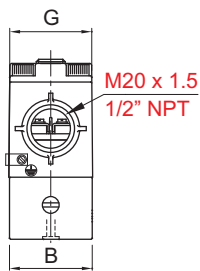
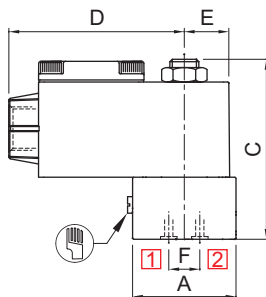
MANUAL OVERRIDE OPTIONALLY PROVIDED.



**SQ. PLUG IN SOLENOID TYPE 25**

K (PORT SIZE)	A	B	C	D	E	F	G	CONST. REF.
VALVE TYPE : 20108								
SUBBASE	50	40	87	68	25	15	Ø50	700

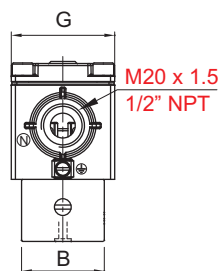
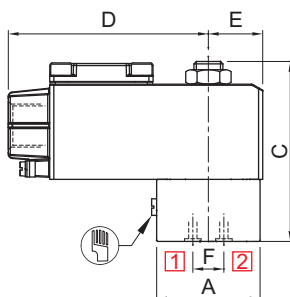
MANUAL OVERRIDE OPTIONALLY PROVIDED.



**TERMINAL BOX/ Ex d TYPE16, 19, 37, 39, 58, 58LT**

K (PORT SIZE)	A	B	C	D	E	F	G	CONST. REF.
VALVE TYPE : 20108								
SUBBASE	50	40	87	85	22	15	41	700

MANUAL OVERRIDE OPTIONALLY PROVIDED.



**TERMINAL BOX/ Ex d LARGE ENCLOSURE  
TYPE16, 19, 37, 39, 58, 58LT, LC**

K (PORT SIZE)	A	B	C	D	E	F	G	CONST. REF.
VALVE TYPE : 20108								
SUBBASE	50	40	87	97	26	15	50	700

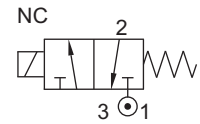
MANUAL OVERRIDE OPTIONALLY PROVIDED.



### 3/2 DIRECT ACTING, NC/ NO SUBBASE MOUNTED SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE
30111	0 - 20 bar
30112	0 - 63 bar

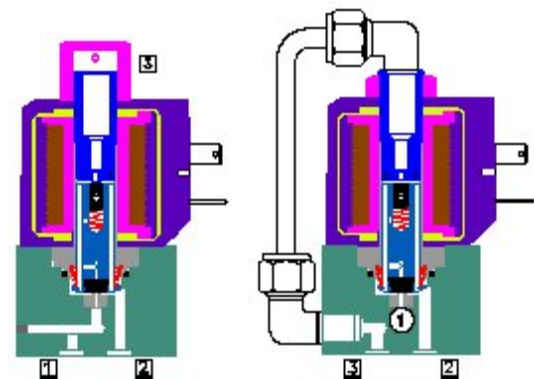


#### FEATURES

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 1000 cycles/ min
- Life >10 million cycles
- O Rings and fasteners supplied loose with the valve

#### WETTED PARTS

Code	✕		B5
Body	Anodized Aluminium		SS 316
Internals	Aluminium		SS 316
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Fasteners	SS 304		
Seat, Seals	NBR, Viton, EPDM, PTFE		



#### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

#### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) OX, AM  
Special version : (Solenoid) CO, FR, SS, LC, III

#### MEDIA

Air, Inert Gases

#### APPLICATION

Actuation of single acting cylinder actuator control valve actuation

#### PORT CONNECTION

FUNCTION	INLET	OUTLET	EXHAUST
NC	1	2	3
NO	3	2	1

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve
- Media like Water, Light Oil etc.

#### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override Guide Assembly	99
Solenoid Kit : Solenoid, Gasket and Nut	34

#### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		

Select Manifold type MF001/ MF002/ MF011/ MF012/ MF016



## 3/2 DIRECT ACTING, NC/ NO SUBBASE MOUNTED SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION			PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS						SEALS					MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS	SS 316/ CF8	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN	AMONIA	

#### 3/2 NORMALLY CLOSED

SB			0	4	3	4	30111	✘			B5	✘	S2	S1		✘	M6	M8	22	25	T	E	III	14	✓	18	12	8	704
			0	6	2.5	3.5	30111	✘			B5	✘	S2	S1		✘	M6	M8	22	25	T	E	III	14	✓	18	12	8	704
			0	8	2.2	2.5	30111	✘			B5	✘	S2	S1		✘	M6	M8	22	25	T	E	III	14	✓	18	12	8	704
			0	10	1.8	1.8	30111	✘			B5	✘	S2	S1		✘	M6	M8	22	25	T	E	III	14	✓	18	12	8	704
			0	12	3	4	30112	✘			B5	✘	S2	S1		✘	M6	M8	25	25	T	E	III	18	✓	13	13	13	705
			0	16	2.5	3.5	30112	✘			B5	✘	S2	S1		✘	M6	M8	25	25	T	E	III	18	✓	13	13	13	705
			0	20	1.2	0.7	30111	✘			B5	✘	S2	S1		✘	M6	M8	22	25	T	E	III	14	✓	18	12	8	704
			0	25	2.2	2.5	30112	✘			B5	✘	S2	S1		✘	M6	M8	25	25	T	E	III	18	✓	13	13	13	705
			0	32	1.8	1.8	30112	✘			B5	✘	S2	S1		✘	M6	M8	25	25	T	E	III	18	✓	13	13	13	705
			0	63	1.2	0.7	30112V1	✘			B5					S8	✘			25	25	T	E	III	18	✓	13	13	13
SB1	CNO	MO	0	10	1.8	1.8	30111	✘			B5	✘	S2	S1		✘	M6	M8	22	25	T	E	III	14	✓	18	12	8	703
			0	150	0.8	30112V1	✘							S8	✘														

#### 3/2 NORMALLY OPEN

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

SOLENOID 14					
Cable Entry	T	ÖcA	E	ÖcA	a
M20 x 1.5	FJ	FITÜ	H	ITÜ	ITÜ
M25 x 1.5	F	ii	ii	ii	iiSV
1/2" NPT	F	FIPÜ	H	IPÜ	IPÜ

SOLENOID 18					
Cable Entry	T	ÖcA	E	ÖcA	a
M20 x 1.5	FJ	FITÜ	H	ITÜ	ITÜ
M25 x 1.5	F	ii	ii	ii	iiSV
1/2" NPT	F	FIPÜ	H	IPÜ	IPÜ


### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

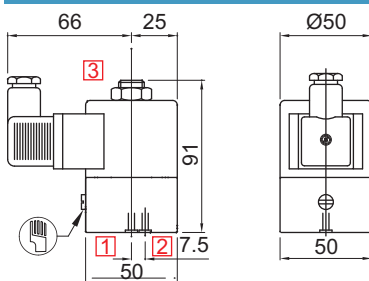
TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 30111-1.8-SB-M6+110V 50Hz-22

✘ = Do not specify when opted for. Refer Page # 22 for Value of ✘  
 ✓ = Options available

### DIMENSIONS

All Dimensions are in mm

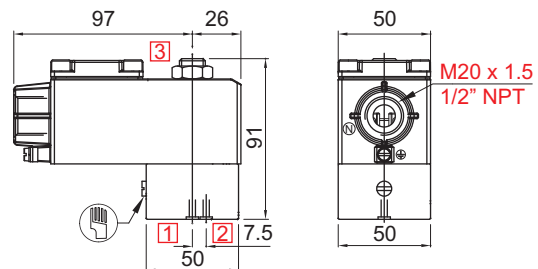
#### CONSTRUCTION REFERENCE : 703



PLUG IN SOLENOID TYPE 22/ 25

MANUAL OVERRIDE OPTIONALLY PROVIDED.

#### CNOMO MOUNTING



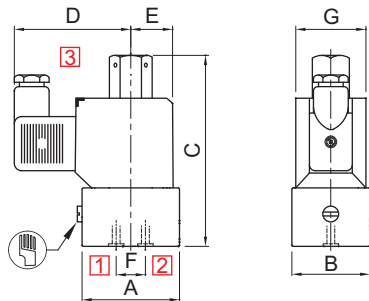
TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

MANUAL OVERRIDE OPTIONALLY PROVIDED.

**3/2 DIRECT ACTING, NC/ NO SUBBASE MOUNTED SOLENOID VALVE**

**DIMENSIONS**

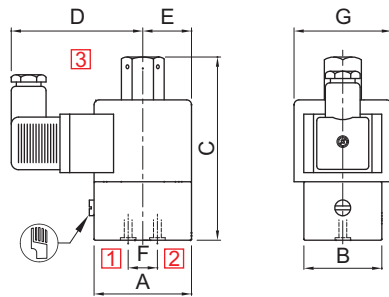
All Dimensions are in mm



MANUAL OVERRIDE OPTIONALLY PROVIDED.

**PLUG IN SOLENOID TYPE 25**

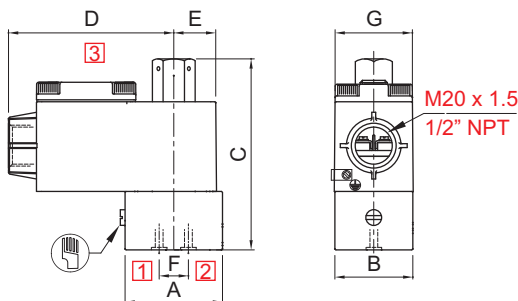
K (PORT SIZE)	A	B	C	D	E	F	G	CONST. REF.
VALVE TYPE : 30111								
SUBBASE	50	40	87	60	22	15	36	704



MANUAL OVERRIDE OPTIONALLY PROVIDED.

**SQ. PLUG IN SOLENOID TYPE 25**

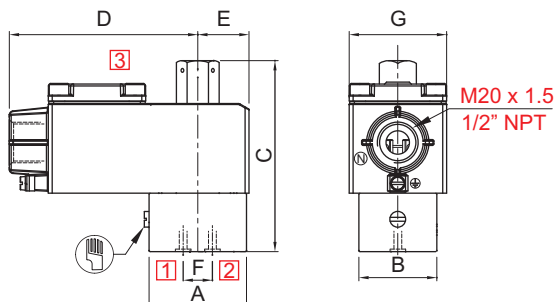
K (PORT SIZE)	A	B	C	D	E	F	G	CONST. REF.
VALVE TYPE : 30111								
SUBBASE	50	40	87	66	25	15	Ø50	704
VALVE TYPE : 30112								
SUBBASE	50	50	104	66	25	15	Ø50	705



MANUAL OVERRIDE OPTIONALLY PROVIDED.

**TERMINAL BOX/ Ex d TYPE 16, 19, 37, 39, 58, 58LT**

K (PORT SIZE)	A	B	C	D	E	F	G	CONST. REF.
VALVE TYPE : 30111								
SUBBASE	50	40	87	85	22	15	41	704



MANUAL OVERRIDE OPTIONALLY PROVIDED.

**TERMINAL BOX/ Ex d LARGE ENCLOSURE  
TYPE 16, 19, 37, 39, 58, 58LT, LC**

K (PORT SIZE)	A	B	C	D	E	F	G	CONST. REF.
VALVE TYPE : 30111								
SUBBASE	50	40	87	97	26	15	50	704
VALVE TYPE : 30112								
SUBBASE	50	50	104	97	26	15	50	705





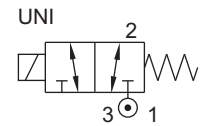
**SERIES : 32D**

**3/2 DIRECT ACTING, HIGH ORIFICE UNIVERSAL SUBBASE MOUNTED SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
30316	0 - 10 bar
30317	0 - 10 bar
30332	0 - 16 bar



**FEATURES**

- Bubble tight shut OFF
- Mounts in any position
- Suitable for Vacuum up to 10<sup>-6</sup> torr
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 800 cycles/ min
- Life >10 million cycles
- O Rings and fasteners supplied loose with the valve

**WETTED PARTS**

Code	※	B1	B5
Body	Anodized Aluminium	Anodized Aluminium	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	SS 316
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Fasteners	SS 304		
Seat, Seals	NBR, Viton		

※ Do not specify code if opted for. Refer Page # 22 for Value of ※

**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) OX, AM  
Special version : (Solenoid) CO, FR, SS, LC, III

**MEDIA**

Air, Inert Gases, Water, Vacuum, Free Flowing Liquid, Oil, Diesel, Kerosene, LPG

**APPLICATION**

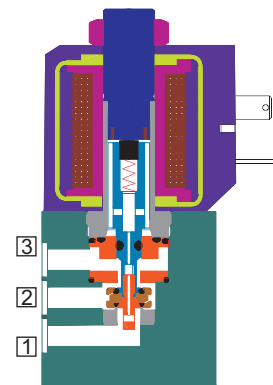
Single acting actuator/ Cylinder/ control valve actuation

**PORT CONNECTION**

	INLET	OUTLET	EXHAUST
NC	1	2	3
NO	3	2	1
Diverting	1	2	3
Mixing	3	2	1

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve



**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(※ applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓		✓	✓
CE		✓	✓			
UL	✓		*			
			✓			
EARL			✓			
			✓			



Select Manifold type MF005/ MF006/ MF007/ MF017 for Valve type 30316 operated with AC voltage select Solenoid with in built full rectifier 'FR' option



## 3/2 DIRECT ACTING, HIGH ORIFICE UNIVERSAL SUBBASE MOUNTED SOLENOID VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PERSSURE	BODY MATERIAL AND INTERNALS					SEALS					MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS	SS 316/CF8	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN	

#### 3/2 UNIVERSAL

SB	0	10	5	8	30316		*		B5	*	S2	S1		*	M6	M8	22		T	E	III	14	✓	8	8	8	708
	0	10	7	14	30317		*		B5	*	S2	S1		*	M6	M8		25	T	E		18	✓	13	13	13	709
	0	10	10	30	30317V01		*		B5	*	S2	S1		*	M6	M8		25	T	E		18	✓	13	13	13	710
	0	16	7	14	30332		*		B5	*	S2	S1		*	M6	M8		25	T	E		18	✓	13	13	13	709
	0	16	10	30	30332		*		B5	*	S2	S1		*	M6	M8		25	T	E		18	✓	13	13	13	710

#### SOLENOID 14

Cable Entry	T	ØcA	ØcA	ØcA	a
M20 x 1.5	FJ	FiT	U	H	iiT
M25 x 1.5	F	ii	ii	ii	iiSV
1/2" NPT	F	iiP	H	iiP	iiSV

#### SOLENOID 18

Cable Entry	T	ØcA	ØcA	ØcA	a
M20 x 1.5	FJ	FiT	U	H	iiT
M25 x 1.5	F	ii	ii	ii	iiSV
1/2" NPT	F	iiP	H	iiP	iiSV

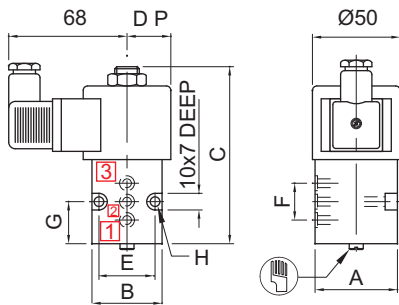
### ORDERING CODE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 30316-5-SB+220V 50Hz-19-FR-III

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

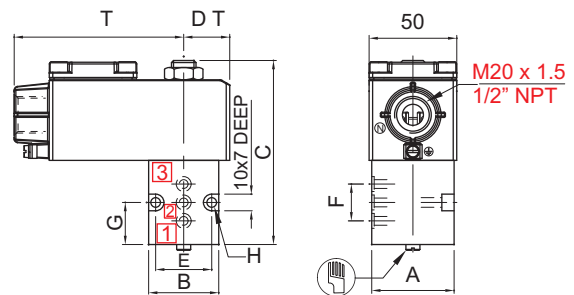
### DIMENSIONS

All Dimensions are in mm



PLUG IN SOLENOID TYPE 22/ 25

MANUAL OVERRIDE OPTIONALLY PROVIDED.



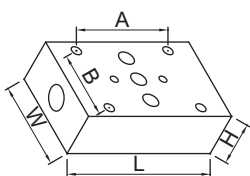
TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

MANUAL OVERRIDE OPTIONALLY PROVIDED.

NW	K (PORT SIZE)	A	B	C	DP	E	F	G	H	T	CONST. REF.
VALVE TYPE : 30316											
5	SUBBASE	47	40	105	22	32	21	24	5.5	97	708
VALVE TYPE : 30317, 30317V01											
7	SUBBASE	50	40	146	25	36	27	11	6.5	103	709
10	SUBBASE	60	50	160	30	38	35	16	6.5	103	710

### ADOPTER PLATE

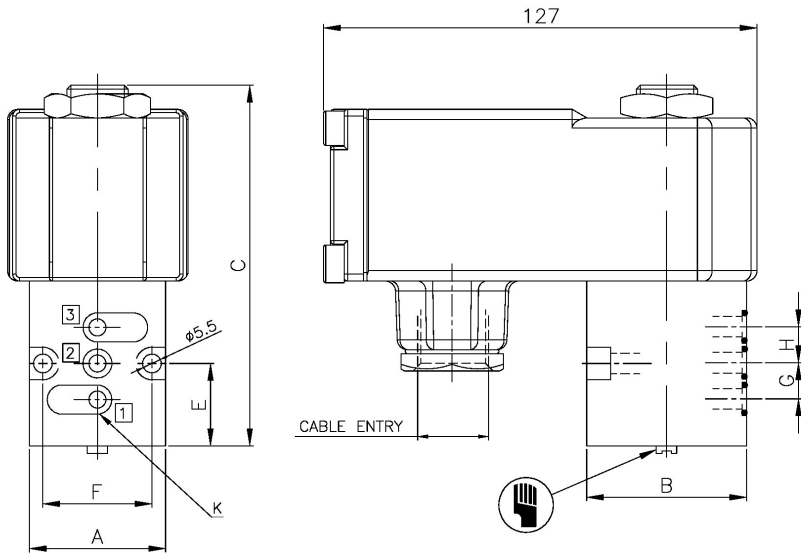
Adopter plate is used for mounting 1 No. 30316 valve. This has individual inlet, outlet and exhaust ports.



ADOPTER PLATE	K (PORT SIZE)	L	W	H	A	B
AP2A	1/4"	100	50	32	64	38
AP2B	3/8"	110	60	36	64	38
AP2C	1/2"	136	80	40	64	38

**3/2 DIRECT ACTING, HIGH ORIFICE UNIVERSAL SUBBASE MOUNTED SOLENOID VALVE**

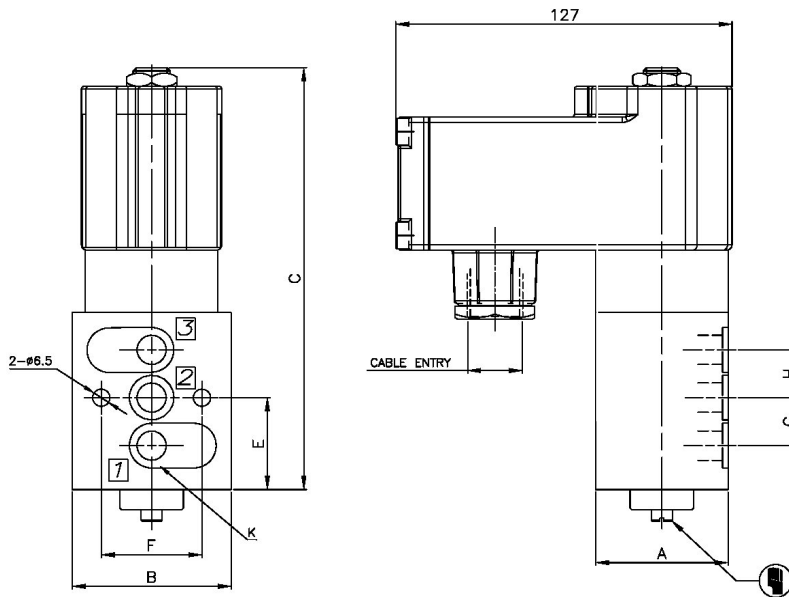
**VALVE TYPE : 30316V01**



**BCE SOLENOID/ Ex d TYPE 87**

6

**VALVE TYPE : 30317V01**



**BCE SOLENOID/ Ex d TYPE 87**

NW	K (PORT SIZE)	A	B	C	E	F	G	H	CONST. REF.
<b>VALVE TYPE : 30316V01</b>									
5	SUBBASE	40	47	105	24	32	10.5	10.5	708
<b>VALVE TYPE : 30317, 30317V01</b>									
7	SUBBASE	50	50	146	27	34	15.5	15.5	709
10	SUBBASE	50	60	158	35	38	18	18	710

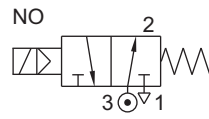


**SERIES : 32P**

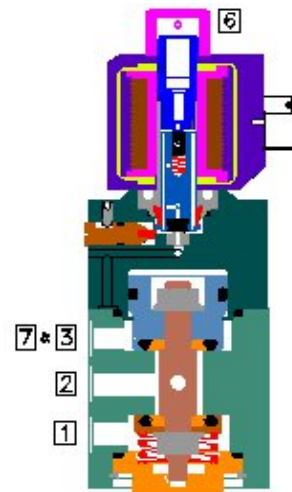
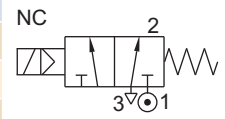
**3/2 INTERNAL PILOT OPERATED, NC/ NO SUBBASE MOUNTED SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE
31205	2 - 10 bar



TYPE	PRESSURE
31123	2 - 10 bar



VPQAT UÖÖŠÁUÖÖUÏVQ WÖÖÈ  
 ÔUÏVQËVÁUUVÒYÁQAT WUNÁUÁUÖÖÁUÜÖÖQAT UÖÖŠÈ





VPQAT UÖÖŠÄÜÖÜÔUËVQ WÖÖÈ  
ÔUËVQËNÄÛUNÖÝÄQ WUNÁUÁÜÖÜÁÚÖÖQÖÄT UÖÖŠÈ

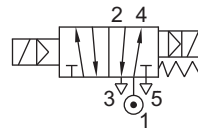


**SERIES : 32P**

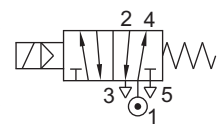
**5/2 PILOT OPERATED, SINGLE/ DOUBLE SOLENOID, SUBBASE MOUNTED VALVE**

TYPE	PRESSURE

TYPE	PRESSURE
57400	2 - 10 bar



TYPE	PRESSURE
51400	2 - 10 bar



**FEATURES**

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 1000 cycles/ min for 51400 others 500 cycles/ min
- Life >10 million cycles
- O Rings and fasteners supplied loose with the valve



**WETTED PARTS**

Code	※	B1	B5
Body	Anodized Aluminium	Anodized Aluminium	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	SS 316
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring/ Circlip	SS 302/ Steel		
Fasteners	SS 304		
Seat, Seals	NBR, Viton, F. Silicon		

※ Do not specify code if opted for. Refer Page # 22 for Value of ※

**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) OX, AM  
Special version : (Solenoid) CO, FR, SS, LC, III

**MEDIA**

Air, Inert Gases

**APPLICATION**

Operation of double acting cylinder/ actuator

**PORT CONNECTION**

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST
1	2	4	3	5	6

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve
- Media like Water, Light Oil etc.



The pressure drop at inlet port causes malfunction of the Valve. All equipment connected the header and the inlet port should have a higher orifice compared to the solenoid Valve.  
Select Manifold MF003/ MF004/ MF010/ MF013  
Electrical failure Stayput, Air failure to reset. Applicable for 57424.

**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override, Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(※ applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
ERC			✓	✓		
			✓	✓		



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



**5/2 PILOT OPERATED, SINGLE/ DOUBLE SOLENOID, SUBBASE MOUNTED VALVE**

9

**SPECIFICATION**

SIZE	PORT CONNECTION		PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS			SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE		SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS	SS 316/CF8	NBR	Viton	EPDM	HYTREL	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	WEATHER PROOF	EXPLOSION PROOF	OXYGEN	

**5/2 SINGLE SOLENOID VALVE**

SB	2	10	6	12	51400	*	B5	*	S2	S19	M0	*	M8	22	25	T	E	III	14	✓	✓	18	12	8	720
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**5/2 DOUBLE SOLENOID VALVE**

SB	2	10	6	12	57400	*	B5	*	S2	S19	M0	*		22		T	E		14	✓	✓	18	12	8	721
----	---	----	---	----	-------	---	----	---	----	-----	----	---	--	----	--	---	---	--	----	---	---	----	----	---	-----

**SOLENOID 14**

Cable Entry	T	Öc/Ä	E	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ	FITÜ	HU	ITÜ	ITÜ	ITÜ
M25 x 1.5	F	ITÜ	ITÜ	ITÜ	ITÜ	ITÜ
1/2" NPT	F	ITÜ	ITÜ	ITÜ	ITÜ	ITÜ

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

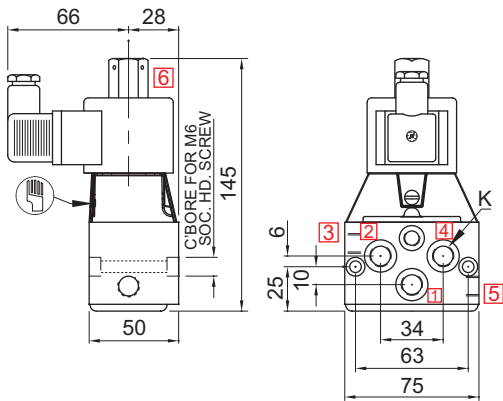
**ORDERING CODE AND EXAMPLE VALVE + SOLENOID**

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 51400-6-SB+24V DC-22

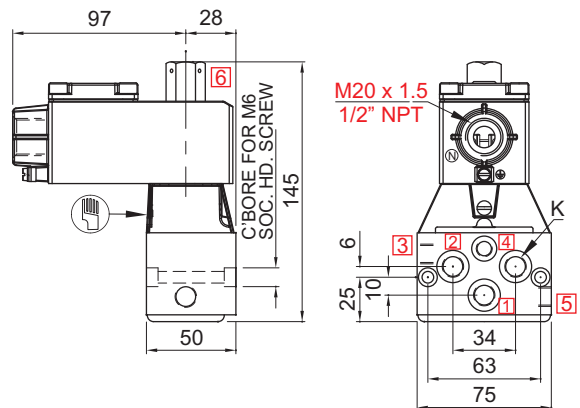
**DIMENSIONS**

All Dimensions are in mm

**CONSTRUCTION REFERENCE : 720**



**PLUG IN SOLENOID TYPE 22/ 25**



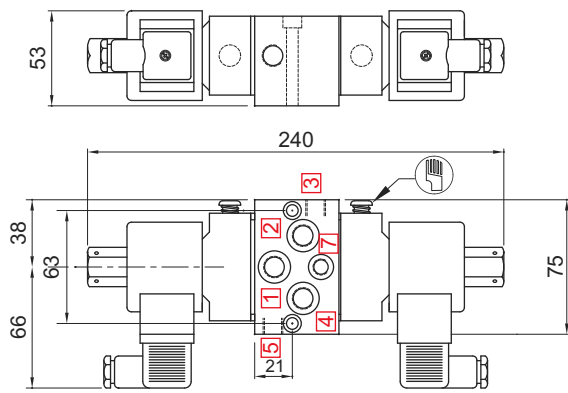
**TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT**



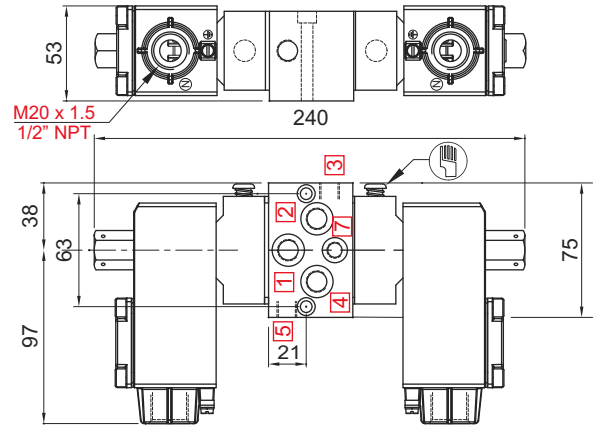
**5/2 PILOT OPERATED, SINGLE/ DOUBLE SOLENOID, SUBBASE MOUNTED VALVE**

**DIMENSIONS** All Dimensions are in mm

**CONSTRUCTION REFERENCE : 721**



**PLUG IN SOLENOID TYPE 22/ 25**



**TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT**



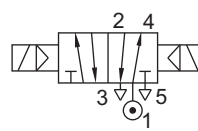


**SERIES : 52S**

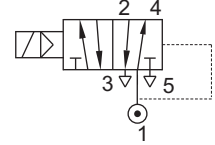
**5/2 INTERNAL PILOT OPERATED, SINGLE/ DOUBLE SOLENOID, SUBBASE MOUNTED VALVE**

TYPE	PRESSURE

TYPE	PRESSURE
57445	2 - 10 bar



TYPE	PRESSURE
51445	2 - 10 bar



**FEATURES**

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 900 cycles/ min
- Life >20 million cycles
- O Rings and fasteners supplied loose with the valve

**WETTED PARTS**

Code	※	B1	B5
Body	Anodized Aluminium	Anodized Aluminium	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	SS 316
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring/ Circlip	SS 302/ Steel		
Fasteners	SS 304		
Seat, Seals	NBR, Viton, F. Silicon		

※ Do not specify code if opted for. Refer Page # 22 for Value of ※

**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) OX, AM  
Special version : (Solenoid) CO, FR, SS, LC, III

**MEDIA**

Air, Inert Gases

**APPLICATION**

Operation of double acting cylinder/ actuator

**PORT CONNECTION**

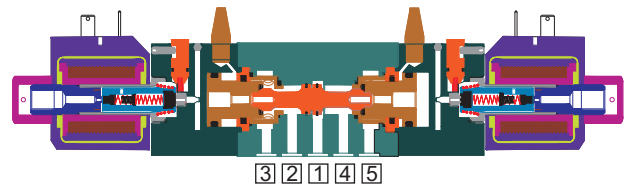
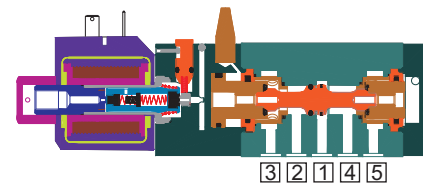
INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST
1	2	4	3	5	6

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve
- Media like Water, Light Oil etc.



Select Manifold MF008



**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override, Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(※ applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



## 5/2 INTERNAL PILOT OPERATED, SINGLE/ DOUBLE SOLENOID, SUBBASE MOUNTED VALVE

### SPECIFICATION

PORT CONNECTION	PRE-SSURE bar	ORIFICE (mm)	FLOW FACTOR KV (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS			SEALS				MANUAL OVERRIDE	SOLENOID ENCLOSURE		SUFFIX	POWER VA		CONSTRUCTION REFERENCE NUMBER
						ALUMINIUM	ALUMINIUM + SS	BRASS	SS 316/CF8	NBR	Viton	EPDM		HYTREL	F. Silicon		WEATHER PROOF	EXPLOSION PROOF	

#### SINGLE SOLENOID

SB	2	10	6	12	51445A	×		B5	×	S2		S19	M0	×	M8	F	22	25	T	E	III	14	✓	18	12	8	728
	2	10	12	50	51445	×		B5	×	S2			M0	×	M8	F	22	25	T	E	III	14	✓	18	12	8	729
	2	10	25	100	51445	×		B5	×	S2			M0	×	M8	F	22	25	T	E	III	14	✓	18	12	8	730

#### DOUBLE SOLENOID

SB	2	10	6	12	57445A	×		B5	×	S2		S19	M0	×	F	22	25	T	E	III	14	✓	18	12	8	731
	2	10	12	50	57445	×		B5	×	S2			M0	×	F	22	25	T	E	III	14	✓	18	12	8	732
	2	10	25	100	57445	×		B5	×	S2			M0	×	F	22	25	T	E	III	14	✓	18	12	8	733

#### SOLENOID 14

Cable Entry	T	Öc/a	Öc/a	Öc/a	a
M20 x 1.5	FJ	FITU	HU	ITU	ITU
M25 x 1.5	F	I	I	I	ISV
1/2" NPT	F	FIBU	H	IBU	IBU

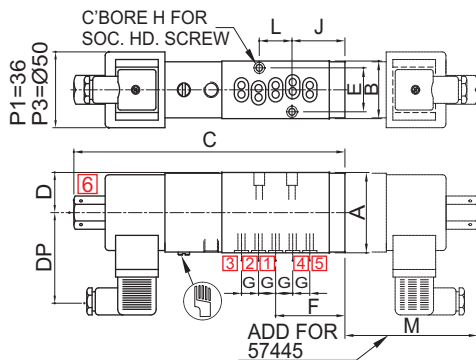
F \* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 Flying lead IP54 \* ✓ = Options available  
 Flying lead IP67 01

### ORDERING CODE AND EXAMPLE VALVE + SOLENOID

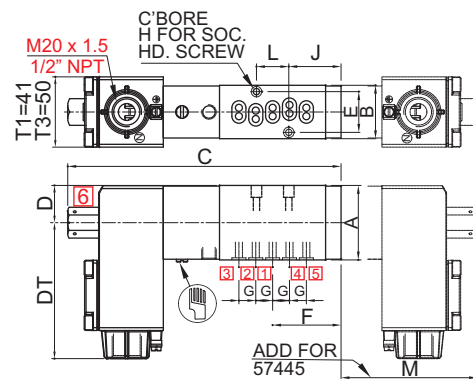
TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 57445-12-SB-B5-S2+110V DC-39-III

### DIMENSIONS

All Dimensions are in mm



PLUG IN SOLENOID TYPE 22/ 25



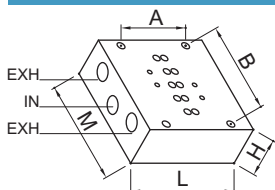
TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

NW	K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	L	M*	CONST. REF.
<b>VALVE TYPE : 51445, 57445</b>														
6	SUBBASE	53	38	195	27	27	29	49	12	M4	37	23	94	728
12	SUBBASE	75	45	235	38	38	36	66	18	M5	54.5	23	97	729
25	SUBBASE	110	65	285	55	55	80	92	28	M6	80.5	23	101	730

\* Consider 'M' only for valve type 57445

### ADOPTER PLATE

Adopter plate is used for mounting 1 No. 51445 valve. This has individual inlet, outlet and exhaust ports. Pilot connection can be provided on the adopter plate



MANIFOLD MODEL	K (PORT SIZE)	L	W	H	A	B
AP5A	1/4"	80	80	32	50	70
AP5D	3/8"	90	114	40	60	102
AP5B	1/2"	90	114	40	60	102
AP5E	3/4"	110	160	50	80	148
AP5C	1"	110	160	50	80	148

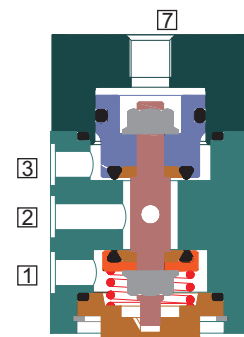
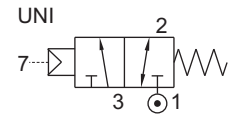


**3/2 AIR OPERATED, SPRING RETURN, SUBBASE MOUNTED POPPET VALVE**

TYPE	PRESSURE

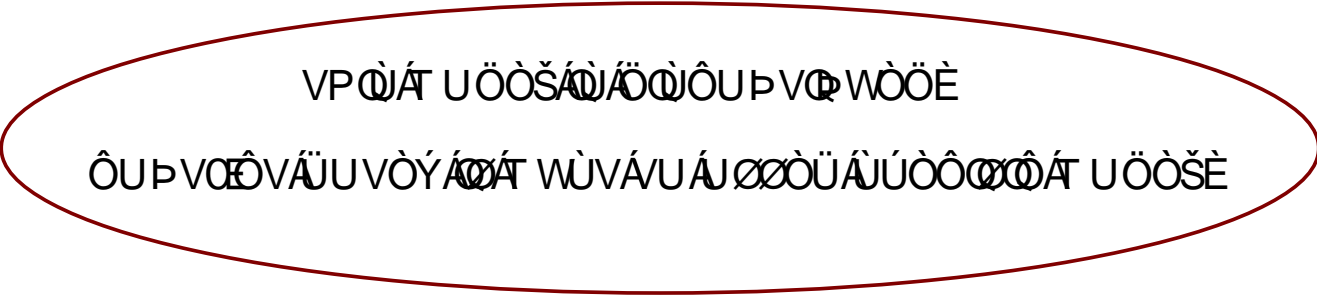
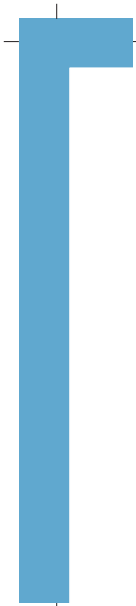
TYPE	PRESSURE

TYPE	PRESSURE
33123	0 - 20 bar



VPQAT UÖÖŠÄQÄÖQÖUR VQ WÖÖÈ  
 ÖUR VÖÖNÄJUNÖYÄQÄ WÜNÄUÄJÖÖÄJÜÖÖQÖÄ UÖÖŠÈ





V P Q Á Ŧ U Ö Ö Š Á Ü Ö Ö Î Ö U Ŧ V Q W Ö Ö È

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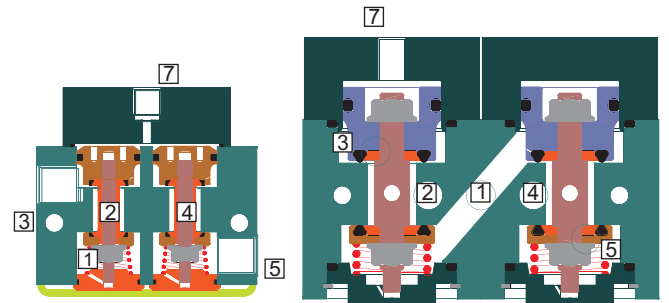
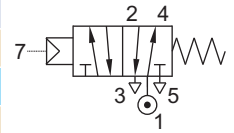


**5/2 AIR OPERATED, SPRING RETURN, SUBBASE MOUNTED POPPET VALVE**

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
53400	0 - 20 bar
53402	0 - 40 bar



VPQÁ UÖÖŠÁÜÖÛPVPWÖÈ  
 ÔUPVÖVÄÜUVÖÝÁÖÁ WÜVÁUÁÜÖÜÁÜÖÖÖÖÁ UÖÖŠÈ



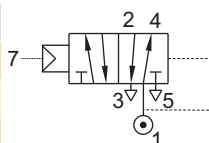




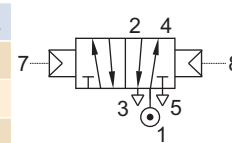
## 5/2 AIR OPERATED, SPRING/ AIR RETURN, SUBBASE MOUNTED VALVE

TYPE	PRESSURE

TYPE	PRESSURE
53445	0 - 16 bar



TYPE	PRESSURE
58445	0 - 16 bar



### FEATURES

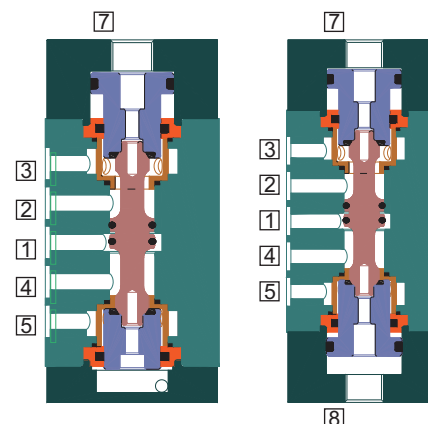
- Highly reliable rugged construction
- Positive Sealing and snap operation with poppet design
- Bubble tight shut off
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Orifice up to 25mm, higher orifice available on request
- Life >10 million cycles
- Speed up to 1000 cycles/ min
- Larger exhaust for quick operation of the cylinder/ actuator
- Mounts in any position
- O Rings and fasteners supplied loose with the Valve



### WETTED PARTS

Code	※	B1	B5
Body	Anodized Aluminium	Anodized Aluminium	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	SS 316
Spring/ Circlip	SS 302		
Fasteners	SS 304		
Seat, Seals	NBR, Viton, F. Silicon		

※ Do not specify code if opted for. Refer Page # 22 for Value of ※



### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) AM

### MEDIA

Air, Inert Gases, Oil, Water

### PORT CONNECTION

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	EXTERNAL PILOT INLET	VALVE TYPE
1	2	4	3	5	7	53445
1	2	4	3	5	7 and 8	58445

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve



The air pressure should be minimum 2 bar or  $\geq$  main fluid pressure whichever is higher. Select Manifold MF008

### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set	98
Repair Kit : Oring Set, Fastener, Springs	99



## 5/2 AIR OPERATED, SPRING/ AIR RETURN, SUBBASE MOUNTED VALVE

9

### SPECIFICATION

PORT CONNECTION		PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER	
SIZE	BSP(F) NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS	SS 316/CF8	NBR	Viton	EPDM	HYTREL	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	FPJB Ex d IIC, T4 OR T6, IP67	LARGE ENCLOSURE		SOLENOID SIZE

#### 5/2 AIR OPERATED SPRING RETURN

SB	0	16	6	14	53445A	2-16	×		B5	×	S2		S19												✓				738
	0	16	12	50	53445	2-16	×		B5	×	S2														✓				739
	0	16	25	100	53445	2-16	×		B5	×	S2														✓				740

#### 5/2 AIR OPERATED AIR RETURN

SB	0	16	6	14	58445A	2-16	×		B5	×	S2		S19												✓				741
	0	16	12	50	58445	2-16	×		B5	×	S2														✓				742
	0	16	25	100	58445	2-16	×		B5	×	S2														✓				743

× = Do not specify when opted for. Refer Page # 22 for Value of ×  
✓ = Options available

\* Valve type printed in red colour is external pilot air/ air operated valve

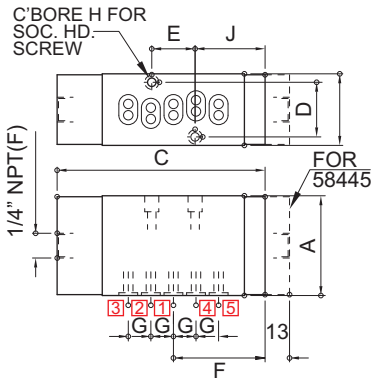
### ORDERING CODE AND EXAMPLE VALVE

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - SEAL

e.g. 58445-6-SB

### DIMENSIONS

All Dimensions are in mm



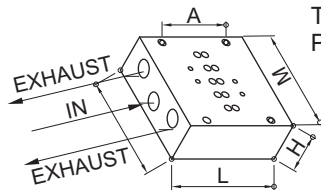
K (PORT SIZE)	A	B	C	D	E	F	G	H	J	CONST. REF.	C	CONST. REF.
VALVE TYPE : 53445											58445	
SUBBASE	53	38	111	29	49	49	12	M4	37	738	124	741
SUBBASE	75	45	144	36	66	66	18	M5	54.5	739	157	742
SUBBASE	110	65	193	80	92	92	28	M8	80.5	740	206	743

### ADOPTER PLATE

Adopter plate is used for mounting 1 No. 53445/ 58445 valve.

This has individual inlet and outlets.

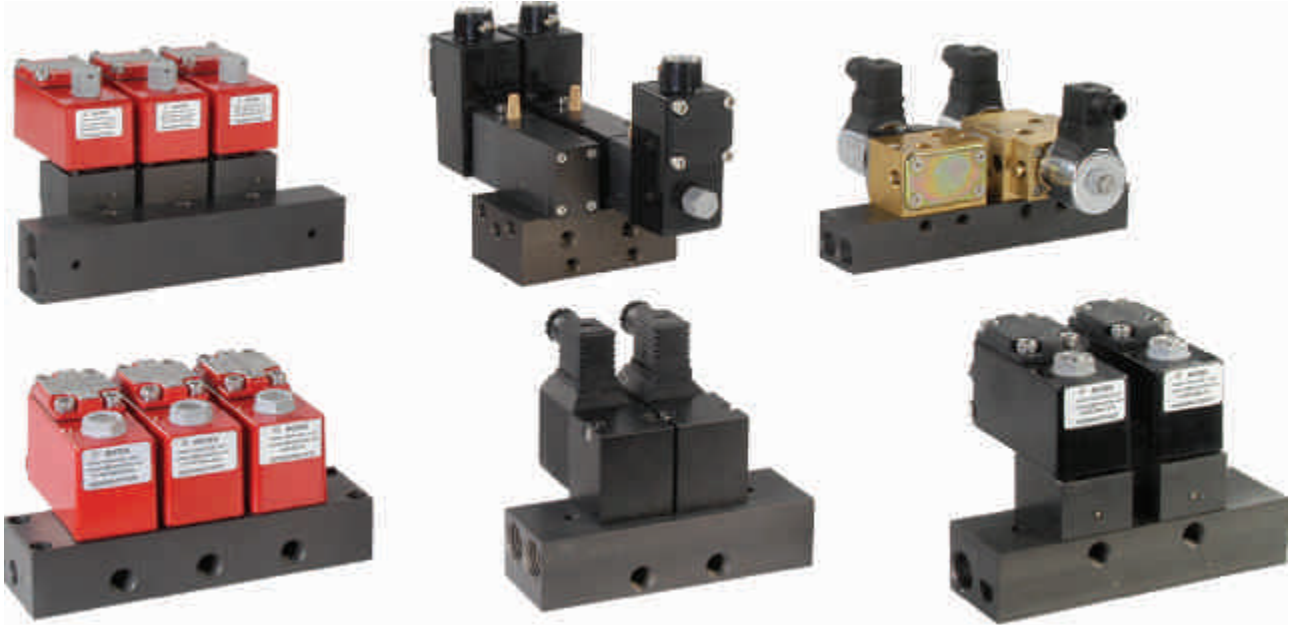
Pilot connection can be provided on the adopter plate



ADOPTER PLATE MODEL	K (PORT SIZE)	L	W	H	A
AP5A	1/4"	122	500	32	95
AP5B	3/8"	122	60	36	95
AP5C	1/2"	165	80	40	145
AP5D	3/4"	165	100	45	145
AP5E	1"	165	100	50	145



**MANIFOLD**



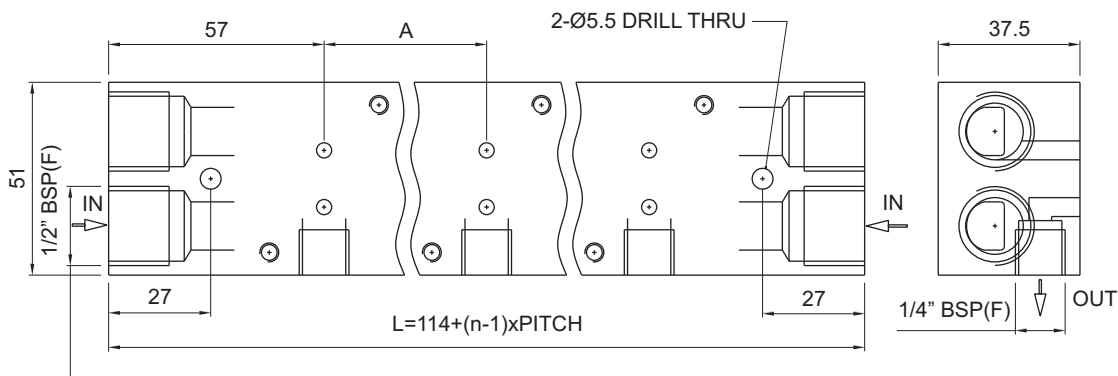
ROTEX supplies three types of Manifold for 2,3,4 and 5 port Solenoid Valves.

**Manifold single sided :** All the inlet ports of the Solenoid Valves are connected to this Manifold. Exhaust ports may be on the individual Solenoid Valve body or may be connected through a common hole.

**Manifold Double Sided :** This type of Manifold is same as Manifold single sided. However the Valves can be mounted on both sides of the manifold, there by reducing the length of the manifold.

**Manifold with Isolation Cock :** The inlet of the Solenoid Valve is connected to a common hole through an isolation Cock. For maintenance / Replacement of a Solenoid Valve, the isolation Cock is turned. This stops the supply of air to the Valve, without effecting the functioning of other Solenoid Valves mounted on the Manifold.

**TYPE : MF001, MF002**



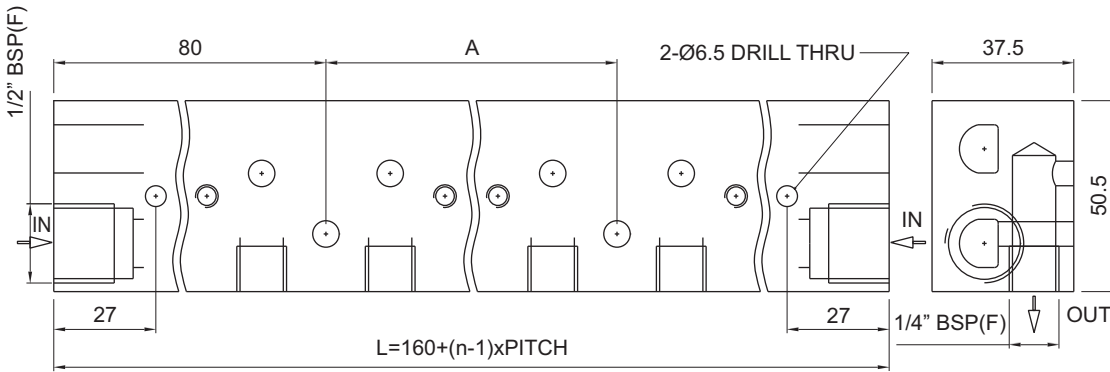
MANIFOLD TYPE	A	VALVE TYPE	MAX. Nos. OF VALVE/ MANIFOLD
MF 001	45	20108, 30111, 20208, 30211	12
MF 002	55	20109, 20209, 30112, 30212	10

n = Numbers of Valves to be mounted on a manifold

Specifications are subject to change without notice

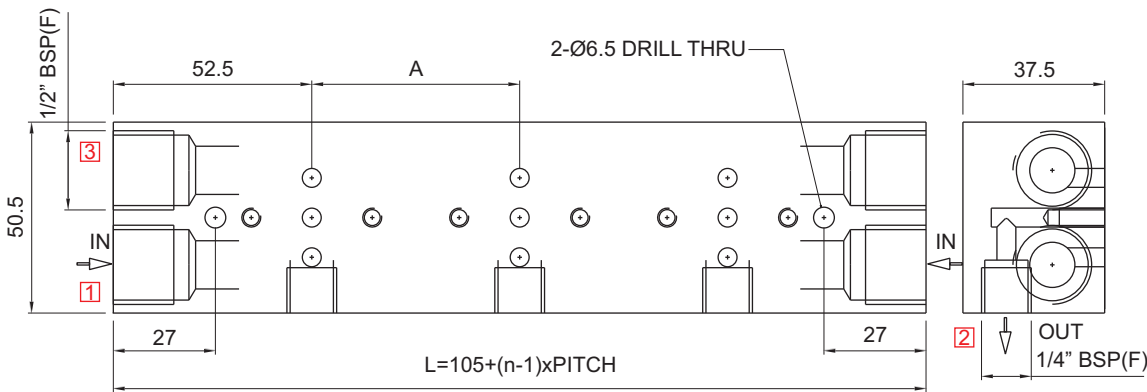
## MANIFOLD

### TYPE : MF003, MF004



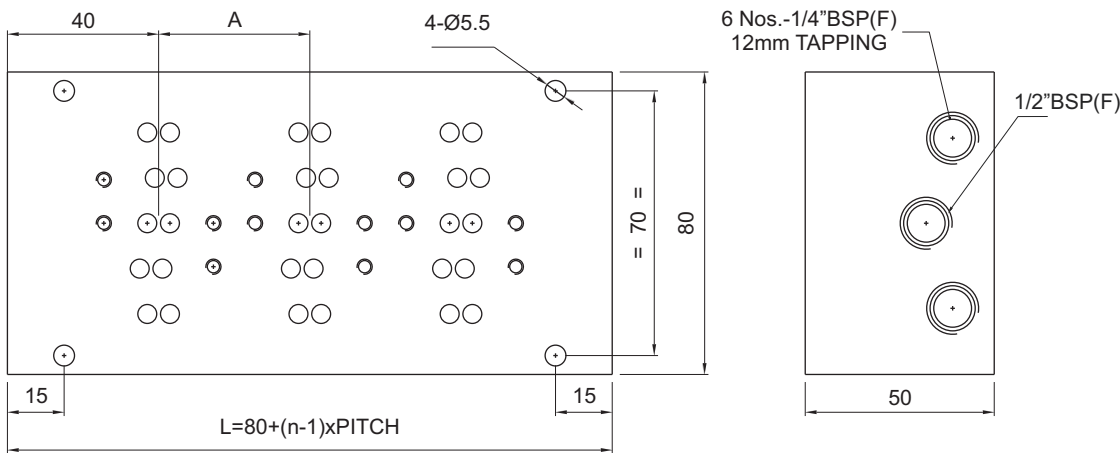
MANIFOLD TYPE	A	VALVE TYPE	MAX. NOS. OF VALVE/MANIFOLD
MF 003	80	51400, 57408	5
MF 004	85	53400, 57400, 57401	5

### TYPE : MF005, MF006, MF007



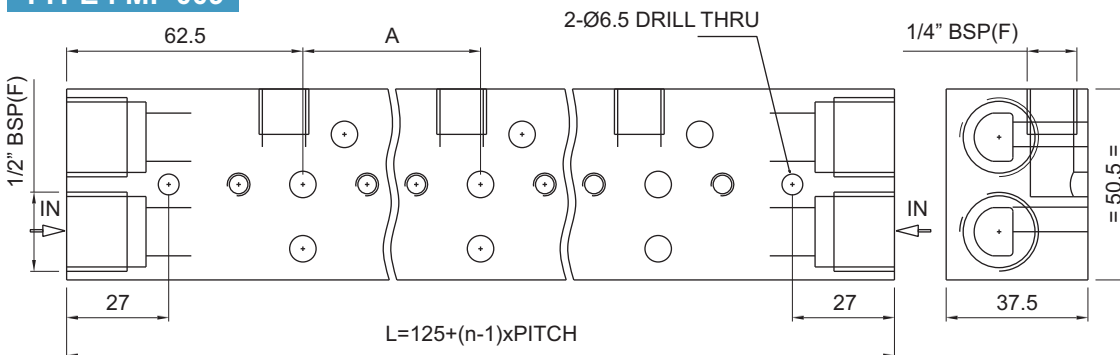
MANIFOLD TYPE	A	VALVE TYPE	MAX. NOS. OF VALVE/MANIFOLD
MF 005	42	30316	12
MF 006	55	30317-7	9
MF 007	65	30317-10	8

### TYPE : MF 008



MANIFOLD TYPE	A	VALVE TYPE	MAX. NOS. OF VALVE/MANIFOLD
MF 008	40	51445, 57445, 53445, 58445	14

### TYPE : MF 009

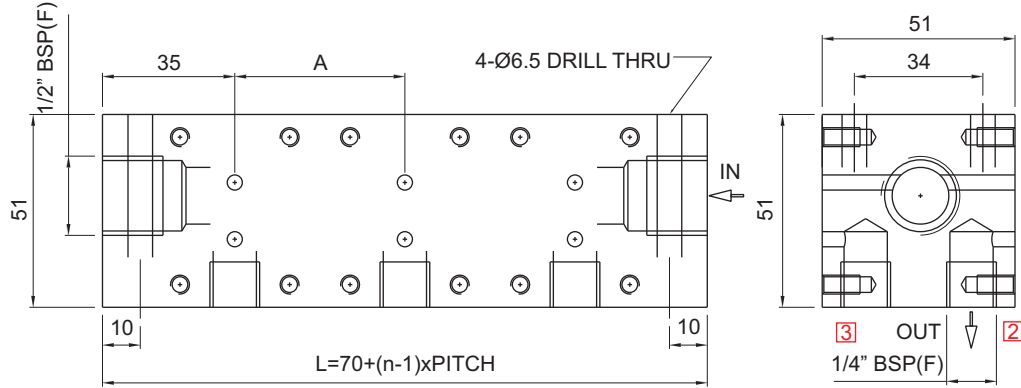


MANIFOLD TYPE	A	VALVE TYPE	MAX. NOS. OF VALVE/MANIFOLD
MF 009	55	31123, 33123	8

**MANIFOLD**

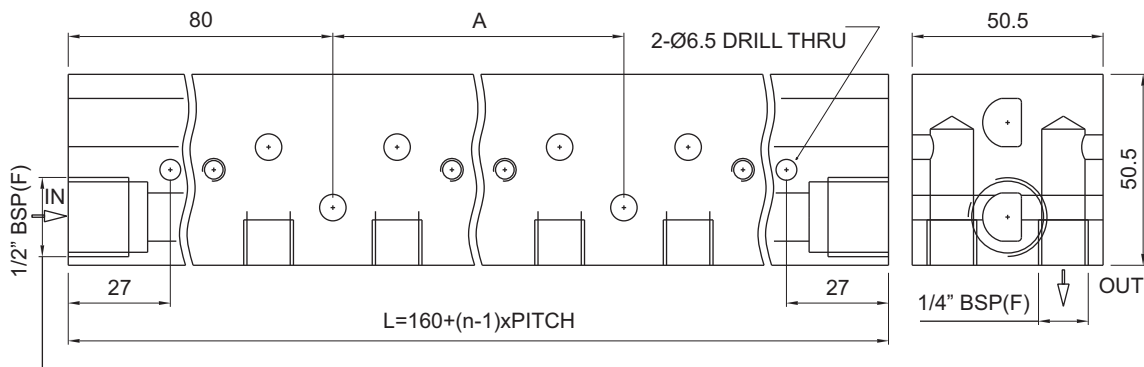
**DOUBLE SIDED MANIFOLD**

**TYPE : MF 011, MF 012**



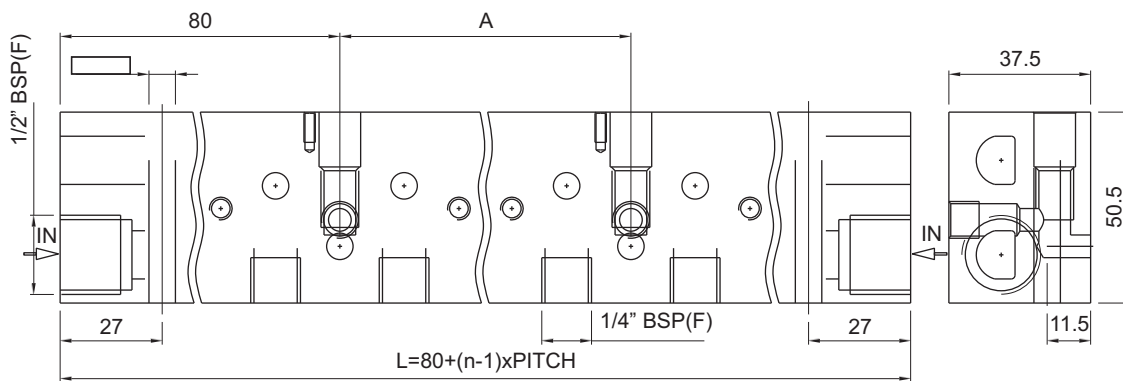
MANIFOLD TYPE	A	VALVE TYPE	MAX. NOS. OF VALVE/MANIFOLD
MF 011	45	20108, 30111, 20208, 30211	12
MF 012	55	20109, 20209, 30112, 30212	10

**TYPE : MF 013**



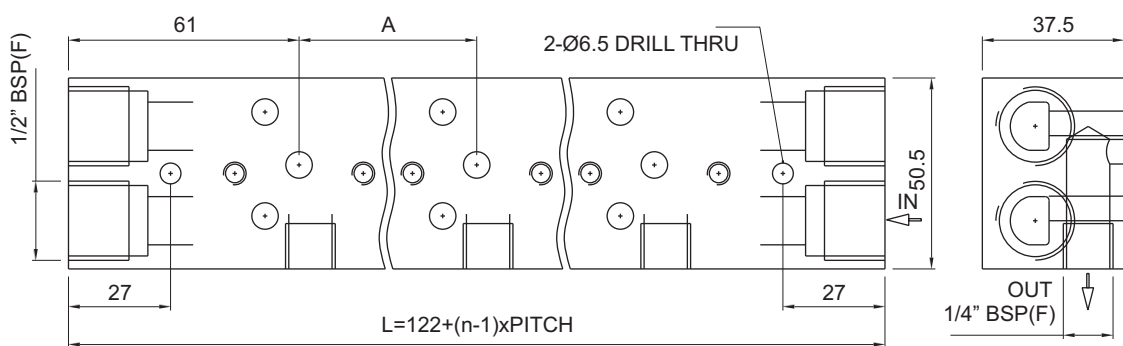
MANIFOLD TYPE	A	VALVE TYPE	MAX. NOS. OF VALVE/MANIFOLD
MF 013	91	51400, 57400, 57408, 53400	5

**MANIFOLD WITH ISOLATION COCK**



MANIFOLD TYPE	A	VALVE TYPE	MAX. NOS. OF VALVE/MANIFOLD
MF 014	91	51400, 57400, 57408, 53400	5

**TYPE : MF 015**

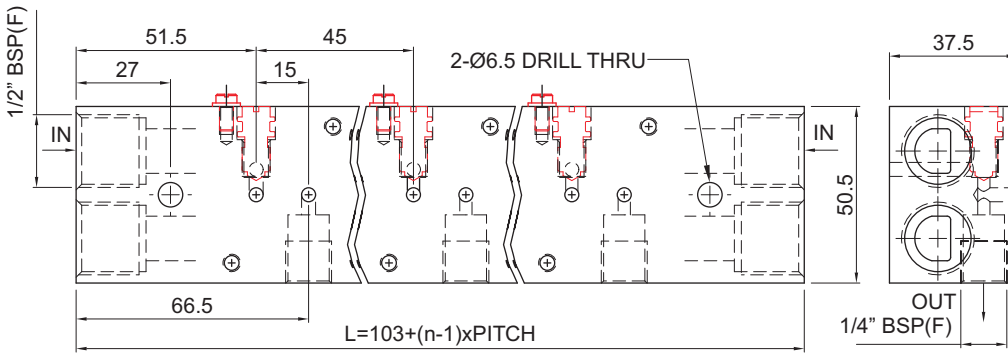


MANIFOLD TYPE	A	VALVE TYPE	MAX. NOS. OF VALVE/MANIFOLD
MF 015	42	30316	12



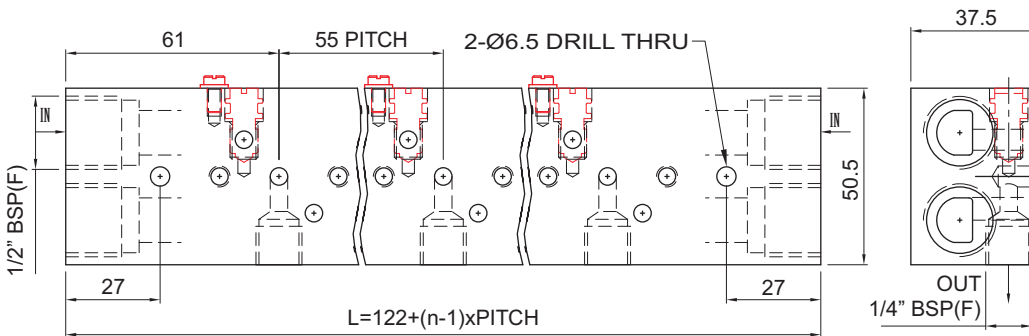
## MANIFOLD

### TYPE : MF 016



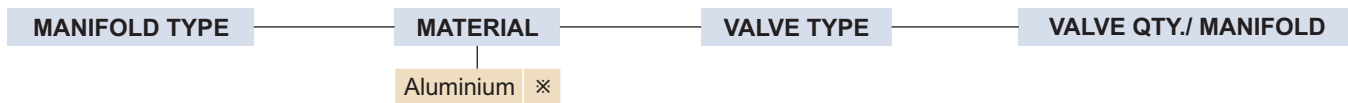
MANIFOLD TYPE	A	VALVE TYPE	MAX. NOS. OF VALVE/ MANIFOLD
MF 016		30111V1, 30211V1	12
		30112V1, 30212V1	12
		20108V1, 20208V1	
		20109V1, 20209V1	

### TYPE : MF 017



MANIFOLD TYPE	A	VALVE TYPE	MAX. NOS. OF VALVE/ MANIFOLD
MF 017	41	30316V1	12
MF 018	55	30317V1	10
MF 018	55	30332V1	10

### ORDERING CODE



### ORDERING EXAMPLE

**(1) MF011 - 30111 - 8**

Double Sided Manifold of Aluminium hard anodized to accommodate 8 nos. Valve type 30111 on the Manifold.

**(2) MF010 - 53400 - 6**

Manifold of Aluminium hard anodized having provision to cut off inlet of an individual Valve suitable to accommodate six number of Valve type 53400 on the Manifold.

**(3) MF003 - 57408 - 4**

Single Sided Manifold of Aluminium hard anodized to accommodate four number of Valve type 57408 on the Manifold.

## ENGINEERED VALVES

Engineered Valves are essentially a group of Solenoid valves which have been designed in terms of performance, power consumption or protection to suit the most demanding application in the process Industries.

These valves offer high technical solution to various application calling for a control element beyond a conventional Solenoid Valve by combining advanced designs, new production techniques and testing.

ROTEX offers a wide range of solutions under this program classified under five categories:

- 1 Intrinsically Safe Solenoid Valve
- 2 Manual Reset Solenoid Valve
- 3 Low Power Solenoid Valve
- 4 Impulse Operated Valve with Latch type Solenoid
- 5 Redundant Solenoid Valve

All these valves feature changes in either internal components or External shape and thus are classified under a completely new series.

Many of these solutions were identified differently prior to the release of this catalogue. ROTEX can provide the equivalent Model identification from earlier series to new series for the convenience of the customer. Please contact ROTEX for more details.

Some of the solutions from above range are also available in the NAMUR and Pulse Jet Valve Program. Please refer the relevant Catalogue of these valve for more details.

TYPE	ACTION	ORIFICE mm	PRESSURE bar	PAGE NO.
<b>INTRINSICALLY SAFE SOLENOID VALVE</b>				
2, 3, 5 Port Solenoid Valves with	NC, NO, UNI			
Intrinsically Safe Solenoid having booster circuit	MONO, BISTABLE	1.2 To 50	0 - 30	214
2, 3, 5 Port Solenoid Valve with low	NC, NO, UNI			
Power Intrinsically safe Solenoid	MONO, BISTABLE	1 To 25	0 - 10	216
<b>MANUAL RESET SOLENOID VALVE</b>				
2, 3, 5 Port Solenoid Valves with	NC, NO, UNI			
Manual Reset (On)	Single	1.2 To 50	0 - 25	230
2, 3, 5 Port Solenoid Valves with	NC, NO, UNI			
Manual Reset (On) with Intrinsically Safe Solenoid	MONO	1.2 To 50	0 - 25	236
3 Port tamper proof Manual Reset Solenoid Valve	NC, NO, UNI	5 To 25	0 - 20	233
2, 3, 5 Port Manual Reset OFF Solenoid Valve	NC, NO, UNI, MONO	1.2 To 50	0 - 25	239
<b>LOW POWER SOLENOID VALVE</b>				
2, 3, 5 Port Solenoid Valves with low	NC, NO, UNI			
Power (5 W, 2 W, 0.5 W) Solenoid	MONO, BISTABLE	1 To 25	0 - 10	243
<b>LATCHED SOLENOID VALVE</b>				
2, 3, 5 Port Solenoid Valve with	NC, NO, UNI			
Latched Solenoid	MONO	1.2-50	0 - 25	248
<b>REDUNDENT SOLENOID VALVE</b>				
2, 3, 5, Port Valve with	NC, NO, UNI			
Redundent Solenoid	MONO	1.2 To 50	0 - 25	252



## INTRINSICALLY SAFE SOLENOID VALVE WITH BOOSTER CIRCUIT

By lowering the power Consumption below the ignition energy level the Solenoid valve is inhibited from being the cause of an explosion. Thus the term Intrinsically Safe Solenoid Valve.

Intrinsically Safe Solenoid valve offers the highest protection available for product installed in Hazardous/ Explosive environment.

With protection class Ex ia, IIC, T6 this Solenoid valve can be installed in application/ equipment falling under zone 0, zone1 and zone 2. (Ex ia certified equipment is only permitted to be used in zone 0 area).

It is worth remembering that Intrinsic Safety is for a complete circuit, of which solenoid valve is one component along with a certified Barrier (check compatibility list, [page 435.](#)) In absence of the Barrier, the valve is merely a low power consuming device, which then depending upon the type of enclosure used may not be suitable for installing in Hazardous area.

All of ROTEX Intrinsically safe Solenoid solutions are certified Ex ia IIC, T6.

ROTEX offers two types of solutions; Booster circuit based Intrinsic safety and Low Power Intrinsic safety.

Booster circuit design (Type 62, 63, 64) :

Intrinsically safe Solenoid uses a capacitor based storage circuit, which stores the limited power coming from the Barrier before firing it across the Winding. The circuit then continues to hold the plunger with the Barrier power. With this technique, the IS Solenoid can replace an existing solenoid valve having general purpose weather proof or Explosion proof Solenoid.

This option is practically available to most solenoid valve with solenoid size 14. For details, refer the Quick reference Charts from [Page 219 to 227](#) , where 'I' is marked in the column titled "IS with Circuit".

The ON time delay of 1.5 second needs to be accounted for while calculating system response time, which may not be suitable for certain applications. This solenoid can certainly be used for shut down/ trip circuit applications.

In view of this, ROTEX also offers another solution with faster response, typically called for in process Industry, especially in fast switching equipment.

ROTEX intrinsic safe coil with circuit can operate most of the solenoid valve having solenoid size 14 without affecting any of its parameter.

## WORKING PRINCIPLE OF INTRINSICALLY SAFE SOLENOID VALVE Ex ia IIC, T6



### FEATURES

- Aluminium/ Stainless Steel cast enclosure
- Interchangeable to weather proof and explosion proof solenoid size 14
- Response on time <1.5 sec.
- Compatible to most available barrier
- Dual protection Ex ia and Ex d
- Suitable to operate any of the valve having Solenoid size 14 (except 30308, 30316, 30318, 30333, 30334)

### AMBIENT TEMPERATURE

-60 °C to 70 °C

### APPROVAL

ATEX, INMETRO, INDIAN: CCOE, DGMS, BIS, GOST, IEC Ex

### MINIMUM OPERATING PARAMETER

Minimum operating voltage 14 V DC  
Minimum operating current 14 mA  
Minimum operating power 0.2 W

### ENTITY PARAMETER

Voltage V DC	Ui < 32 V
Current mA	Ii < 230mA
Power	Pi = 2.3 W
Inductance	Li = 0
Capacitance	Ci = 0

### ENCLOSURE MATERIAL

Aluminium cast  
Stainless Steel cast

### MEDIA

Air, Inert Gases, Water, Oil

### CABLE ENTRY

Code	Cable Entry
63	1/2" NPT
64	M20 X 1.5
62, 66	M25 X 1.5

### SPECIFICATION

Ex ia, (d) IIC, T6



## LOW POWER INTRINSICALLY SAFE SOLENOID VALVE

Low power Intrinsic Safety Solenoid System works with a High Efficiency pilot operator to ensure maximum flux linkage between core and plunger, thus improving pulling force.

The maximum allowable orifice for the pilot valve is smaller than the Non IS Solenoid valve and IS solenoid valves using Booster Circuit. However the flow Orifice and the pressure rating are higher than most other makes in a similar class thus offering a more reliable operation and a longer life.

The ROTEX Lower Power Intrinsically safe Solenoid Valve is suitable for 210 um filtered air having a -20°C Dew point. The valve is most suitable to harsh operating conditions and results in a trouble free operation.

Power consumption of 0.14 Watt at 12V DC is also the lowest, in a similar class, demonstrating the advanced technology being used by ROTEX in these valves.

The valves are directly compatible to remote I/O terminals of various manufacturers like Simens, ABB, Turk, MTL and Stahl etc. for use in field BUS applications involving PROFIBUS DP-IS and PROFIBUS PA networks.

Since there is a change in the valve construction, this group of Valves have been classified under a new range with a wide variety of solutions in 2 port, 3 port, and 5 port configuration in both Direct acting and pilot operated versions.

Three different Solenoid constructions are available depending on the cabling needs :

DIN Plug (Type 65CR), suitable for flexible cable with a PG9 cable entry.

With Integral Terminal Box ( Type 67 ) in epoxy coated Aluminium or (Type 67-CO) SS 316 construction suitable for armoured cable with gland (mainly for applications in Hydro carbon, Oil and Gas and Petrochemical industries, requiring high safety from Explosion Risk).

Rotex intrinsically safe Solenoid is certified as per IS/ EN/ IEC 60079-0 and 60079-18 for Ex ia IIC T6 standards ROTEX have ATEX, INDIAN : CCOE, DGMS, INMETRO, Cu-TR Approval.

ROTEX also offers a complete range of NAMUR solenoid valve with intrinsic Safety. For more details Refer [page 305 to 340](#).

### BARRIER SELECTION

#### LEGAL CRITERIA

Valves are certified as per IS/ EN/ IEC 60079-0 and 60079-18 for Ex ia IIC T6 standards. ROTEX have ATEX, INDIAN : CCOE, DGMS, INMETRO, Cu-TR Approval.

ROTEX also offers a complete range of NAMUR solenoid valve with intrinsic Safety. For more details Refer [page 305 to 340](#).

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#### FUNCTIONAL CRITERIA

##### Barrier Data

Output Volt @ Zero Current ( $V_{B0}$ )	:	_____	Volt
Output Volt @ Maximum Current ( $V_{BM}$ )	:	_____	Volt
Maximum Output Current ( $I_B$ )	:	_____	mA

##### Solenoid Data

Minimum Operating Volt ( $V_C$ )	:	_____	Volt
Minimum Operating Current ( $I_C$ )	:	_____	mA

##### Permissible Cable Length (CL)

###### Resistance Based

Maximum Allowable Cable Resistance ( $R_C$ ) Ohm

$$R_c = [V_{B0} - ((V_{B0} - V_{BM}) * I_C / I_B)] * 1000 / I_C$$

Allowable Maximum Cable Length ( $CL_R$ ) should have Resistance  $\leq R_C$

## WORKING PRINCIPLE OF LOW POWER INTRINSICALLY SAFE

### Capacitance Based

Allowable Capacitance of the Barrier ( $C_o$ )

Cable Capacitance ( $C_c$ )

Coil Capacitance ( $C_i$ ) :  $C_i = 0$  (for ROTEX IS Solenoid)

$C_o \geq C_c + C_i$

Allowable Maximum Cable Length ( $CL_c$ ) should have Capacitance  $\leq C_o$

### Inductance Based

Allowable Inductance of the Barrier ( $L_o$ )

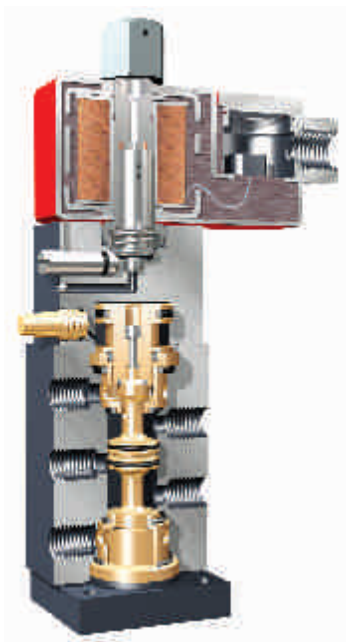
Cable Inductance ( $L_c$ )

Solenoid Inductance ( $L_s$ ) :  $L_s = 0$  (for ROTEX IS Solenoid)

$L_o \geq L_c + L_i$

Allowable Maximum Cable Length ( $CL_L$ ) should have Inductance  $\leq L_o$

**CL should be minimum of  $CL_R$ ,  $CL_C$ ,  $CL_L$**



### FEATURES

- Specially designed core tube designated as 13
- Highly efficient magnetic linkage for achieving better operating Parameters
- Can be supplied with DIN plug, Terminal box and Ex d enclosure made of Aluminium/ Stainless steel cast

### APPROVAL

ATEX, INMETRO CMRI : CCOE, DGMS, BIS, GOST, IEC Ex

### MINIMUM OPERATING PARAMETERE

Minimum operating voltage 14 V DC

Minimum operating current 14 mA

Minimum operating power 0.14 W

Inductance : 0

Capacitance : 0

### AMBIENT TEMPERATURE

-60 °C to 75 °C

### ENTITY PARAMETERE

Voltage V DC	$U_i < 32$ V
Current ma	$I_i < 230$ mA
Power	$P_i = 0.75$ W
Inductance	$L_i = 0$
Capacitance	$C_i = 0$

### CABLE ENTRY

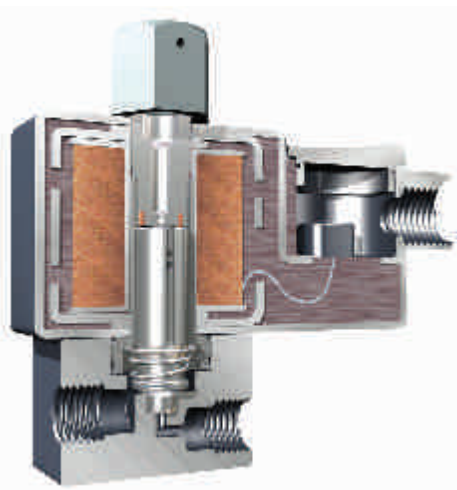
Code	Cable Entry	
	M20 X 1.5	1/2" NPT
TB	68	67
Ex d	73	72
PLUGIN	65CR	

### MEDIA

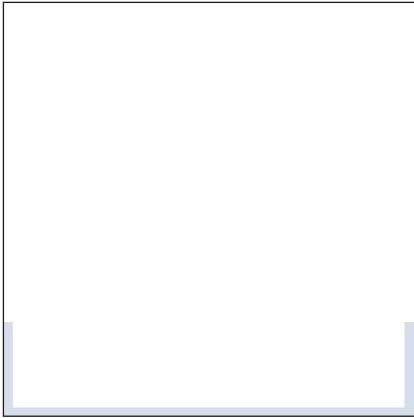
Air, Inert Gases, Water, Oil

### SPECIFICATION

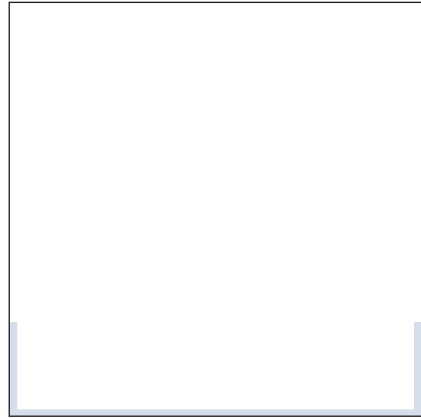
Ex ia IIC, T6



**LOW POWER INTRINSICALLY SAFE SOLENOID VALVE**



3/2 Direct Acting Solenoid Valve  
Type: I3001

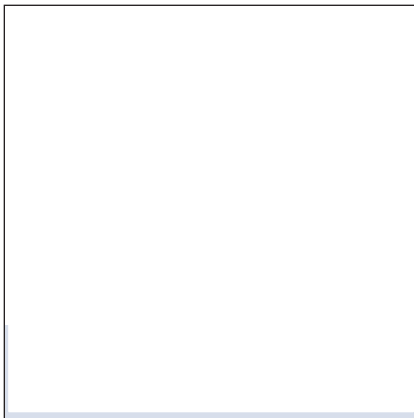
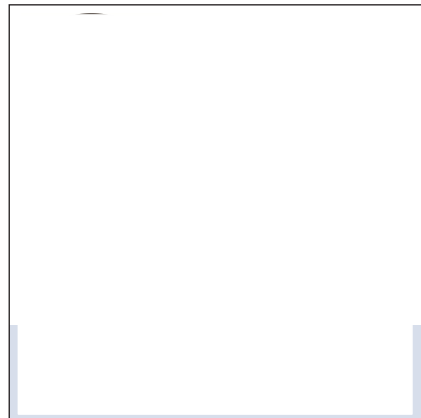


SERIES : 32P

3/2 Internal Pilot Operated Valve  
Type: I3003 NC

SERIES : 32P

3/2 External Pilot Operated  
Universal Valve  
Type: I3004 Ext



SERIES : 52S

5/2 Single/Double inline Poppet  
Solenoid Valve  
Type: I5005 Single Solenoid,  
I5006 Double Solenoid

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve

Electrical failure Stayput, Air failure to reset. Applicable for I5002.



## 2/2 NORMALLY CLOSED, INTRINSICALLY SAFE SOLENOID VALVE

### SPECIFICATION

SIZE	PORT CONNECTION	PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE EXPLOSION PROOF Ex ia IIC, T6, IP67				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER		
		MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	NIL	STAYPUT CUM MOMENTARY	LOW POWER IS PLUG IN	LOW POWER IS TERMINAL BOX	LOW POWER IS FPJB Ex d	IS Coil With Circuit Ex ia (d) IIC, T6, IP67	SOLENOID SIZE	OXYGEN	AMONIA	AC INRUSH		AC HOLDING	DC
<b>2/2 NORMALLY CLOSED</b>																												
1/8"	1G	1R	0	20	1.8	1.8	20101		×	B2	B5	×	S2	S1	×	M6	M8			I	14	✓	✓			0.5	A	
			0	2.5	5	9	20101		×	B2	B5	×	S2	S1	×	M6	M8			I	14	✓	✓			0.5	A	
1/4"	2G	2R	0	4	4	7	20101		×	B2	B5	×	S2	S1	×	M6	M8			I	14	✓	✓			0.5	A	
			0	6	3.5	5	20101		×	B2	B5	×	S2	S1	×	M6	M8			I	14	✓	✓			0.5	A	
			0	8	3	4	20101		×	B2	B5	×	S2	S1	×	M6	M8			I	14	✓	✓			0.5	A	
			0	12	2.5	3.5	20101		×	B2	B5	×	S2	S1	×	M6	M8			I	14	✓	✓			0.5	A	
			0	15	2.2	2.5	20101		×	B2	B5	×	S2	S1	×	M6	M8			I	14					0.5	A	
3/8"	3G	3R	0	2.5	5	9	20101		×	B2	B5	×	S2	S1	×	M6	M8			I	14	✓	✓			0.5	B	
			0	4	4	7	20101		×	B2	B5	×	S2	S1	×	M6	M8			I	14	✓	✓			0.5	B	
			0	8	3	4	20101		×	B2	B5	×	S2	S1	×	M6	M8			I	14	✓	✓			0.5	B	
			0	12	2.5	3.5	20101		×	B2	B5	×	S2	S1	×	M6	M8			I	14	✓	✓			0.5	B	
			0	15	2.2	2.5	20101		×	B2	B5	×	S2	S1	×	M6	M8			I	14	✓	✓			0.5	B	
1/2"	4G	4R	0.2	5	12	60	24103		×		B12	×	S2		×	M6	M8			I	14	✓	✓			0.5	857	
			0	6	3.5	5	20101		×	B2	B5	×	S2	S1	×	M6	M8			I	14	✓	✓			0.5	B	
			0	8	3	4	20101		×	B2	B5	×	S2	S1	×	M6	M8			I	14	✓	✓			0.5	B	
			0.5	10	12	60	24101		×		B12	×	S2	S1	×	M6	M8			I	14	✓	✓			0.5	857	
			0.7	10	12	60	21101		×	B2	B12	×	S2	S1	×	M0	×	M8			I	14	✓	✓			0.5	983
			0	12	2.5	3.5	20101		×	B2	B5	×	S2	S1	×	M6	M8			I	14	✓	✓			0.5	B	
			0	12	12	60	23104	2-10	×			×	S2	S1	×	M0	×	M8			I	14	✓	✓			0.5	857
			0	15	2.2	2.5	20101		×	B2	B5	×	S2	S1	×	M6	M8			I	14	✓	✓			0.5	B	
			0	20	1.8	1.8	20101		×	B2	B5	×	S2	S1	×	M6	M8			I	14	✓	✓			0.5	B	
			1	20	12	60	24102		×		B12	×	S2	S1	×	×	M6	M8			I	14	✓	✓			0.5	857
			1	20	12	60	21102		×	B2	B12	×	S2	S1	×	M0	×	M8			I	14	✓	✓			0.5	983
			0	20	12	60	22101	2-20	×	B2	B12	×	S2	S1	×	M0	×	M8			I	14	✓	✓			0.5	873
0	20	12	60	23103	2-20	×			×	S2	S1	×	M0	×	M8			I	14	✓	✓			0.5	881			
3/4"	6G	6R	0.2	5	20	110	24103		×		B12	×	S2		×	M6	M8			I	14	✓	✓			0.5	858	
			0.5	10	20	110	24101		×		B12	×	S2	S1	×	×	M6	M8			I	14	✓	✓			0.5	858
			0.7	10	20	110	21101		×	B2	B12	×	S2	S1	×	M0	×	M8			I	14	✓	✓			0.5	984
			0.5	10	20	110	24100		×		B12	×	S2	S1	×	M0	×	M8			I	14	✓	✓			0.5	893
			0	12	20	110	23104	2-10	×			×	S2	S1	×	M0	×	M8			I	14	✓	✓			0.5	888
			1	20	20	110	24102		×		B12	×	S2	S1	×	×	M6	M8			I	14	✓	✓			0.5	858
			1	20	20	110	21102		×	B2	B12	×	S2	S1	×	M0	×	M8			I	14	✓	✓			0.5	984
			0	20	20	110	22101	2-20	×	B2	B12	×	S2	S1	×	M0	×	M8			I	14	✓	✓			0.5	874
0	20	20	110	23103	2-20	×			×	S2	S1	×	M0	×	M8			I	14	✓	✓			0.5	882			

Cable Entry	Ex ia	
M20 x 1.5	ïïTÙ	ïïTÙ
M25 x 1.5	ïï	ïï
1/2" NPT	ïïPÙ	ïïPÙ

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available  
 \* Valve type printed in red colour is external pilot air/ air operated valve  
 \* Valve can be supplied with Floro Silicon Seats.

Code	Construction Reference
A	851, 853









## 2/2 NORMALLY OPEN, INTRINSICALLY SAFE SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION		PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE EXPLOSION PROOF Ex ia IIC, T6, IP67				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER			
SIZE	BSP(F) NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	LOW POWER IS PLUG IN	LOW POWER IS TERMINAL BOX	Low Power IS FPJB Ex d	IS Coil With Circuit Ex ia (d)IIC, T6, IP67	SOLENOID SIZE	OXYGEN	AMONIA		AC INRUSH	AC HOLDING	DC
<b>2/2 NORMALLY OPEN</b>																													
2"	16G 16R	0.2	5	50	650	24203					B12	*	S2		*	M6	M8			I	14	✓	✓			0.5	872		
		0.5	10	50	650	24201V1					B12	*	S2	S1		*	M6	M8			I	14	✓	✓			0.5	872	
		0.7	10	50	650	21201V1		*			B2	B12		S2	S1		M0	*	M8			I	14		✓			0.5	994
		1	12	50	650	23204	2-10	*						S2	S1	*	M0	*	M8			I	14	✓	✓			0.5	892
		1	20	50	650	24202V1						B12	*	S2	S1		*	M6	M8			I	14	✓	✓			0.5	872
		1	20	50	650	21202V1		*				B2	B12		S2	S1		M0	*	M8			I	14	✓	✓			0.5
2 1/2"	20G 20R	0	20	50	650	23203	2-20	*					S2	S1		M0	*	M8			I	14	✓	✓			0.5	886	
		0.7	10	65	800	24201					B12		S2		*	M6	M8			I	14	✓	✓			0.5	886		
		1	20	65	800	24202					B12		S2		*	M6	M8			I	14	✓	✓			0.5	886		
3"	24G 24R	0.7	10	80	1000	24201					B12		S2		*	M6	M8			I	14	✓	✓			0.5	886		
		1	20	80	1000	24202					B12		S2		*	M6	M8			I	14	✓	✓			0.5	886		

Cable Entry	Ex ia	
M20 x 1.5	ïïTÜ	ïïTÜ
M25 x 1.5	ïï	ïï
1/2" NPT	ïïbÜ	ïïbÜ

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available  
 \* Valve type printed in red colour is external pilot air/ air operated valve

10



### 3/2 NORMALLY CLOSED, INTRINSICALLY SAFE SOLENOID VALVE

#### SPECIFICATION

PORT CONNECTION			PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS			MANUAL OVERRIDE			SOLENOID ENCLOSURE EXPLOSION PROOF Ex ia IIC, T6, IP67				SUFFIX		POWER VA			CONSTRUCTION REFERENCE NUMBER		
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/316L (STD. PORT NPT)	NBR	Viton	EPDM	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	LOW POWER IS PLUG IN	LOW POWER IS TERMINAL BOX	Low Power IS FPJB Ex d	IS Coil With Circuit Ex ia (d) IIC, T6, IP67	SOLENOID SIZE	OXYGEN	AMONIA	AC INRUSH		AC HOLDING	DC
<b>3/2 NORMALLY CLOSED</b>																														
1/8"	1G	1R	0	3	1.2	0.7	I3001		*	B2	B5	*	S2		M0	*	M8	65CR	T	E		13	✓	✓		0.4	902			
			0	4	3	4	30125		*	B2	B5	*	S2	S1		*	M6	M8				I	14	✓	✓		0.5	A		
			0	8	0.8	0.5	I3001		*	B2	B5	*	S2			M0	*	M8	65CR	T	E		13	✓	✓		0.4	902		
			0	10	1.8	1.8	30125		*	B2	B5	*	S2	S1		*	M6	M8				I	14	✓	✓		0.5	A		
1/4"	2G	2R	0	3	1.2	0.7	I3001		*	B2	B5	*	S2		M0	*	M8	65CR	T	E		13	✓	✓		0.4	902			
			0	4	3	4	30125		*	B2	B5	*	S2	S1		*	M6	M8				I	14	✓	✓		0.5	A		
			0	6	2.5	3.5	30125		*	B2	B5	*	S2	S1		*	M6	M8				I	14	✓	✓		0.5	A		
			0	8	2.2	2.5	30125		*	B2	B5	*	S2	S1		*	M6	M8				I	14	✓	✓		0.5	A		
			0	8	0.8	0.5	I3001		*	B2	B5	*	S2			M0	*	M8	65CR	T	E		13	✓	✓		0.4	902		
			2	11	7	18	I3003V01		*	B1	B2	B5	*	S2		M0	*	M8	65CR	T	E		13	✓			0.4	914		
			1	10	6	12	31119		*	B1	B2	B5	*	S2	S1		M0	*	M8				I	14	✓		0.5	924		
			2	10	7	18	31119		*	B1	B2	B5	*	S2	S1		M0	*	M8				I	14	✓		0.5	925		
			0	15	1.6	1.4	30125		*	B2	B5	*	S2	S1		*	M6	M8				I	14	✓	✓		0.5	A		
			0	20	1.2	0.7	30125		*	B2	B5	*	S2	S1		*	M6	M8				I	14	✓	✓		0.5	A		
			2	20	7	18	31120		*	B1	B2	B5	*	S2	S1		M0	*	M8				I	14	✓		0.5	925		
			3/8"	3G	3R	0	4	3	4	30125		*	B2	B5	*	S2	S1		*	M6	M8				I	14	✓	✓		0.5
2	11	10				38	I3003V01		*	B1	B2	B5	*	S2		M0	*	M8	65CR	T	E		13	✓			0.4	915		
0	10	1.8				1.8	30125		*	B2	B5	*	S2	S1		*	M6	M8				I	14	✓	✓		0.5	B		
2	10	7				18	31119		*	B1	B2	B5	*	S2	S1		M0	*	M8				I	14	✓		0.5	897		
2	10	10				38	3119V01		*	B1	B17	B5	*	S2	S1		M0	*	M8				I	14	✓		0.5	926		
2	20	7				18	31120		*	B1	B2	B5	*	S2	S1		M0	*	M8				I	14	✓		0.5	897		
2	20	10				38	31120V01		*	B1	B17	B5	*	S2	S1		M0	*	M8				I	14	✓		0.5	926		
0	4	3				4	30125		*	B2	B5	*	S2	S1		*	M6	M8				I	14	✓	✓		0.5	B		
1/2"	4G	4R	0	6	2.5	3.5	30125		*	B2	B5	*	S2	S1		*	M6	M8				I	14	✓	✓		0.5	B		
			0	8	2.2	2.5	30125		*	B2	B5	*	S2	S1		*	M6	M8				I	14	✓	✓		0.5	B		
			2	11	10	38	I3003V01		*	B1	B2	B5	*	S2		M0	*	M8	65CR	T	E		13	✓			0.4	917		
			2	11	16	75	I3003V01		*	B1	B2	B5	*	S2		M0	*	M8	65CR	T	E		13	✓			0.4	916		
			2	10	10	38	31119		*	B1	B2	B5	*	S2	S1		M0	*	M8				I	14	✓		0.5	926		
			2	10	7	18	31119		*	B1	B2	B5	*	S2	S1		M0	*	M8				I	14	✓		0.5	897		
			2	10	16	80	31119		*	B1	B2	B5	*	S2	S1		*	M8				I	14	✓		0.5	933			
			0	15	1.6	1.4	30125		*	B2	B5	*	S2	S1		*	M6	M8				I	14	✓	✓		0.5	B		
			0	20	1.2	0.7	30125		*	B2	B5	*	S2	S1		*	M6	M8				I	14	✓	✓		0.5	B		
			2	20	10	38	31120		*	B1	B2	B5	*	S2	S1		M0	*	M8				I	14	✓		0.5	926		
			2	20	7	18	31120		*	B1	B2	B5	*	S2	S1		M0	*	M8				I	14	✓		0.5	897		
			3	20	16	80	31120		*	B1	B2	B5	*	S2	S1		M0	*	M8				I	14	✓		0.5	933		
			3/4"	6G	6R	2	8	20	110	31119		*	B1	B5	*	S2	S1		M0	*	M8				I	14	✓		0.5	928
						3	20	20	110	31120		*	B1	B5	*	S2	S1		M0	*	M8				I	14	✓		0.5	928
1"	8G	8R	2	8	25	185	31119		*	B1	B5	*	S2	S1		M0	*	M8				I	14	✓		0.5	929			
			3	20	25	185	31120		*	B1	B5	*	S2	S1		M0	*	M8				I	14	✓		0.5	929			

Cable Entry	Ex ia	
M20 x 1.5	īīTū	īīTū
M25 x 1.5	īī	īī
1/2" NPT	īībū	īībū

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
✓ = Options available

Code	Construction Reference
A	904, 906
B	905, 907



10

## 3/2 NORMALLY OPEN, INTRINSICALLY SAFE SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION			PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS			MANUAL OVERRIDE		SOLENOID ENCLOSURE EXPLOSION PROOF Ex ia IIC, T6, IP67				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER			
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	LOW POWER IS PLUG IN	LOW POWER IS TERMINAL BOX	Low Power IS FPJB Ex d	IS Coil With Circuit Ex ia (d)IIC, T6, IP67	SOLENOID SIZE	OXYGEN		AMONIA	AC INRUSH	AC HOLDING
<b>3/2 NORMALLY OPEN</b>																													
1/8"	1G	1R	0	4	3	4	30201		*	B2	B5	*	S2	S1	*	M6	M8				I	14	✓	✓		0.5	A		
			0	10	1.8	1.8	30201		*	B2	B5	*	S2	S1	*	M6	M8					I	14	✓	✓		0.5	A	
1/4"	2G	2R	0	4	3	4	30201		*	B2	B5	*	S2	S1	*	M6	M8				I	14	✓	✓		0.5	A		
			0	6	2.5	3.5	30201		*	B2	B5	*	S2	S1	*	M6	M8					I	14	✓	✓		0.5	A	
			0	8	2.2	2.5	30201		*	B2	B5	*	S2	S1	*	M6	M8					I	14	✓	✓		0.5	A	
			1	10	6	12	31209		*	B1	B2	B5	*	S2	S1	M0	*	M8					I	14	✓			0.5	924
			2	10	7	18	31209		*	B1	B2	B5	*	S2	S1	M0	*	M8					I	14	✓			0.5	925
3/8"	3G	3R	0	15	1.6	1.4	30201		*	B2	B5	*	S2	S1	*	M6	M8				I	14	✓	✓		0.5	A		
			0	20	1.2	0.7	30201		*	B2	B5	*	S2	S1	*	M6	M8					I	14	✓	✓		0.5	A	
			2	20	7	18	31210		*	B1	B2	B5	*	S2	S1	M0	*	M8					I	14	✓			0.5	925
			0	4	3	4	30201		*	B2	B5	*	S2	S1	*	M6	M8					I	14	✓	✓		0.5	B	
			0	10	1.8	1.8	30201		*	B2	B5	*	S2	S1	*	M6	M8					I	14	✓	✓		0.5	B	
1/2"	4G	4R	2	10	10	38	31209V01		*	B1	B17	B5	*	S2	S1	M0	*	M8				I	14	✓			0.5	931	
			2	20	7	18	31210		*	B1	B2	B5	*	S2	S1	M0	*	M8					I	14	✓			0.5	897
			2	20	10	38	31210V01		*	B1	B17	B5	*	S2	S1	M0	*	M8					I	14	✓			0.5	926
			0	4	3	4	30201		*	B2	B5	*	S2	S1	*	M6	M8					I	14	✓	✓		0.5	B	
			0	6	2.5	3.5	30201		*	B2	B5	*	S2	S1	*	M6	M8					I	14	✓	✓		0.5	B	
3/4"	6G	6R	0	8	2.2	2.5	30201		*	B2	B5	*	S2	S1	*	M6	M8					I	14	✓	✓		0.5	B	
			2	10	10	38	31209		*	B1	B2	B5	*	S2	S1	M0	*	M8					I	14	✓			0.5	926
			2	10	7	18	31209		*	B1	B2	B5	*	S2	S1	M0	*	M8					I	14	✓			0.5	897
			2	10	16	80	31209		*	B1	B2	B5	*	S2	S1	M0	*	M8					I	14	✓			0.5	927
			0	15	1.6	1.4	30201		*	B2	B5	*	S2	S1	*	M6	M8					I	14	✓	✓		0.5	B	
			0	20	1.2	0.7	30201		*	B2	B5	*	S2	S1	*	M6	M8					I	14	✓	✓		0.5	B	
			2	20	10	38	31210		*	B1	B2	B5	*	S2	S1	M0	*	M8					I	14	✓			0.5	897
			2	20	7	18	31210		*	B1	B2	B5	*	S2	S1	M0	*	M8					I	14	✓			0.5	897
1"	8G	8R	3	20	16	80	31210		*	B1	B2	B5	*	S2	S1	M0	*	M8				I	14	✓			0.5	927	
			2	8	20	110	31209		*	B1	B5	*	S2	S1	M0	*	M8					I	14	✓			0.5	928	
			3	20	20	110	31210		*	B1	B5	*	S2	S1	M0	*	M8					I	14	✓			0.5	928	
			2	8	25	185	31209		*	B1	B5	*	S2	S1	M0	*	M8					I	14	✓			0.5	929	
			3	20	25	185	31210		*	B1	B5	*	S2	S1	M0	*	M8					I	14	✓			0.5	929	

Cable Entry	Ex ia	
M20 x 1.5	īīTū	īīTū
M25 x 1.5	īī	īī
1/2" NPT	īīBū	īīBū

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

Code	Construction Reference
A	908, 910
B	909, 911



## 3/2 UNIVERSAL, INTRINSICALLY SAFE SOLENOID VALVE

### SPECIFICATION

SIZE	PORT CONNECTION	PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS			MANUAL OVERRIDE		SOLENOID ENCLOSURE EXPLOSION PROOF Ex ia IIC, T6, IP67				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER				
		MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	LOW POWER IS PLUG IN	LOW POWER IS TERMINAL BOX	Low Power IS FPJB Ex d	IS Coil With Circuit Ex ia (d) IIC, T6, IP67	SOLENOID SIZE	OXYGEN		AMONIA	AC INRUSH	AC HOLDING	DC
<b>3/2 UNIVERSAL</b>																													
1/8"	1G	1R	0	1.5	3	4	30301		*	B2	B5	*	S2	S1	*	M6	M8			I	14	✓	✓			0.5	A		
			0	8	1.8	1.8	30301		*	B2	B5	*	S2	S1	*	M6	M8			I	14	✓	✓			0.5	A		
1/4"	2G	2R	0	1.5	3	4	30301		*	B2	B5	*	S2	S1	*	M6	M8			I	14	✓	✓			0.5	A		
			0	4	2.5	3.5	30301		*	B2	B5	*	S2	S1	*	M6	M8			I	14	✓	✓			0.5	A		
			0	5	2.2	2.5	30301		*	B2	B5	*	S2	S1	*	M6	M8			I	14	✓	✓			0.5	A		
			0	11	7	18	I3004V01	2-11	*	B2	B5	*	S2			M0	*	M8	65CR	T	E		13	✓	✓			0.4	938
			0	10	1.6	1.8	30301		*	B2	B5	*	S2	S1	*	M6	M8			I	14	✓	✓			0.5	A		
			0	14	1.2	0.7	30301		*	B2	B5	*	S2	S1	*	M6	M8			I	14	✓	✓			0.5	A		
			0	20	7	18	32301	2-20	*	B1	B2	B5	*	S2	S1	S19	M0	*	M8			I	14	✓			0.5	925	
3/8"	3G	3R	0	1.5	3	4	30301		*	B2	B5	*	S2	S1	*	M6	M8			I	14	✓	✓			0.5	A		
			0	8	1.8	1.8	30301		*	B2	B5	*	S2	S1	*	M6	M8			I	14	✓	✓			0.5	A		
			0	11	10	38	I3004V01	2-11	*	B2	B5	*	S2		S19	M0	*	M8	65CR	T	E		13	✓	✓			0.4	915
			0	20	7	18	32301	2-20	*	B1	B2	B5	*	S2	S1	S19	M0	*	M8			I	14	✓			0.5	897	
0	20	10	38	32301	2-20	*	B1	B2	B5	*	S2	S1	S19	M0	*	M8			I	14	✓			0.5	926				
1/2"	4G	4R	0	1.5	3	4	30301		*	B2	B5	*	S2	S1	*	M6	M8			I	14	✓	✓			0.5	B		
			0	4	2.5	3.5	30301		*	B2	B5	*	S2	S1	*	M6	M8			I	14	✓	✓			0.5	B		
			0	5	2.2	2.5	30301		*	B2	B5	*	S2	S1	*	M6	M8			I	14	✓	✓			0.5	B		
			0	11	7	18	I3004V01	2-11	*	B2	B5	*	S2		S19	M0	*	M8	65CR	T	E		13	✓	✓			0.4	897
			0	11	16	75	I3004V01	2-11	*	B2	B5	*	S2		S19	M0	*	M8	65CR	T	E		13	✓	✓			0.4	927
			0	10	1.6	1.8	30301		*	B2	B5	*	S2	S1	*	M6	M8			I	14	✓	✓			0.5	B		
			0	14	1.2	0.7	30301		*	B2	B5	*	S2	S1	*	M6	M8			I	14	✓	✓			0.5	B		
			0	20	7	18	32301	2-20	*	B1	B2	B5	*	S2	S1	S19	M0	*	M8			I	14	✓			0.5	897	
			0	20	16	80	32301	2-20	*	B1	B2	B5	*	S2	S1	S19	M0	*	M8			I	14	✓			0.5	927	
			3/4"	6G	6R	0	20	20	110	32301	2-20	*	B1	B5	*	S2	S1	S19	M0	*	M8			I	14	✓			0.5
1"	8G	8R	0	20	25	185	32301	2-20	*	B1	B5	*	S2	S1	S19	M0	*	M8			I	14	✓			0.5	929		

Cable Entry	Ex ia	
M20 x 1.5	ïïTÜ	ïïTÜ
M25 x 1.5	ïï	ïï
1/2" NPT	ïïBÜ	ïïBÜ

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available  
 \* Valve type printed in red colour is external pilot air/ air operated valve

Code	Construction Reference
A	908, 910
B	909, 910



## 5/2 INTRINSICALLY SAFE, SINGLE SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION			PRE-SSURE bar		VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS			MANUAL OVERRIDE		SOLENOID ENCLOSURE EXPLOSION PROOF Ex ia IIC, T6, IP67				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER					
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM			ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	Viton GLT	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	LOW POWER IS PLUG IN	LOW POWER IS TERMINAL BOX	Low Power IS FPJB Ex d	IS Coil With Circuit Ex ia (d)IIC, T6, IP67		SOLENOID SIZE	OXYGEN	AMONIA	AC INRUSH	AC HOLDING
5/2 MONO																													
1/4"	2G	2R	2	11	6	12	I5005	*		B2	B5	*	S2			M0	*	M8	65CR	T	E		13	✓			0.4	972	
			1	10	6	12	51400	*	B1	B2	B5	*	S2			M0	*	M8				I	14	✓	✓		0.5	960	
			2	10	6	12	51440	*		B2	B5	*	S2	S2G	S19	M0	*	M8					I	14	✓			0.5	1041
			2	16	6	12	51441	*		B2	B5	*	S2	S2G	S19	M0	*	M8					I	14	✓			0.5	1041
			2	20	6	12	51401	*	B1	B2	B5	*	S2			M0	*	M8						I	14	✓		0.5	960
3/8"	3G	3R	1	10	6	12	51400	*	B1	B2	B5	*	S2			M0	*	M8				I	14	✓	✓		0.5	946	
			2	10	10	38	51432	*	B1	B2	B5	*	S2	S19	M0	*	M8					I	14	✓		0.5	956		
			2	20	6	12	51401	*	B1	B2	B5	*	S2			M0	*	M8					I	14	✓		0.5	937	
			2	20	10	38	51433	*	B1	B2	B5	*	S2	S19	M0	*	M8					I	14	✓		0.5	956		
1/2"	4G	4R	2	11	12	50	I5005	*		B2	B5	*	S2	S19	M0	*	M8	65CR	T	E		13	✓			0.4	973		
			1	10	6	12	51400	*	B1	B2	B5	*	S2			M0	*	M8				I	14	✓	✓		0.5	937	
			3	10	16	75	51432	*	B1	B2	B5	*	S2	S19	M0	*	M8					I	14	✓		0.5	957		
			2	10	12	50	51440	*		B2	B5	*	S2			M0	*	M8					I	14	✓		0.5	1042	
			2	16	12	50	51441	*		B2	B5	*	S2			M0	*	M8					I	14	✓		0.5	1042	
			2	20	6	12	51401	*	B1	B2	B5	*	S2			M0	*	M8					I	14	✓		0.5	937	
			3	20	16	75	51433	*	B1	B2	B5	*	S2	S19	M0	*	M8					I	14	✓		0.5	957		
			3	10	20	110	51432	*	B1		B5	*	S2	S19	M0	*	M8					I	14	✓		0.5	958		
3/4"	6G	6R	4	20	20	110	51433	*	B1		B5	*	S2	S19	M0	*	M8				I	14	✓		0.5	958			
			2	11	25	100	I5005V01	*		B17	B5	*	S2	S19	M0	*	M8	65CR	T	E		13	✓		0.4	974			
			3	10	25	185	51432	*	B1		B5	*	S2	S19	M0	*	M8					I	14	✓		0.5	959		
			2	10	25	100	51440	*		B2	B5	*	S2			M0	*	M8					I	14	✓	0.5	1043		
1"	8G	8R	2	16	25	100	51441	*		B2	B5	*	S2			M0	*	M8			I	14	✓		0.5	1043			
			4	20	25	185	51433	*	B1		B5	*	S2	S19	M0	*	M8					I	14	✓	0.5	959			
1 1/2"	12G	12R	2	10	40	400	51440			B12	*	S2			M0	*	M8				I	14	✓		0.5	1043A			

Cable Entry	Ex ia	
M20 x 1.5	ïïTÜ	ïïTÜ
M25 x 1.5	ïï	ïï
1/2" NPT	ïïPÜ	ïïPÜ

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



## 5/2 INTRINSICALLY SAFE, DUAL SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION			PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR, kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS			MANUAL OVERRIDE		SOLENOID ENCLOSURE EXPLOSION PROOF Ex ia IIC, T6, IP67				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER	
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	Viton GLT	F SILICON	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	LOW POWER IS PLUG IN	LOW POWER IS TERMINAL BOX	Low Power IS FPJB Ex d	IS Coil With Circuit Ex ia (d) IIC, T6, IP67	SOLENOID SIZE	OXYGEN		AMONIA
<b>5/2 BI-DIRECTIONAL</b>																											
1/4"	2G	2R	2	11	6	12	I5006		*	B2	B5	*	S2			M0	*	65CR	T	E		13	✓			0.4	975
			2	10	6	12	57440		*	B2	B5	*	S2	S2GS19	M0	*					I	14	✓			0.5	1044
			2	16	6	12	57441		*	B2	B5	*	S2	S2GS19	M0	*					I	14	✓			0.5	1044
3/8"	3G	3R	2	10	10	38	57404		*	B1	B2	B5	*	S2		S19	M0	*				I	14	✓		0.5	971
			2	20	10	38	57405		*	B1	B2	B5	*	S2		S19	M0	*				I	14	✓		0.5	971
1/2"	4G	4R	2	11	12	50	I5006		*	B2	B5	*	S2		S19	M0	*	65CR	T	E		13	✓			0.4	976
			3	10	16	75	57404		*	B1	B2	B5	*	S2		S19	M0	*				I	14	✓		0.5	979
			2	10	12	50	57440		*	B2	B5	*	S2		M0	*					I	14	✓		0.5	1045	
			2	16	12	50	57441		*	B2	B5	*	S2		M0	*					I	14	✓		0.5	1045	
			3	20	16	75	57405		*	B1	B2	B5	*	S2		S19	M0	*				I	14	✓		0.5	933
3/4"	6G	6R	3	10	20	110	57404		*	B1		B5	*	S2		S19	M0	*				I	14	✓		0.5	934
			4	20	20	110	57405		*	B1		B5	*	S2		S19	M0	*				I	14	✓		0.5	934
1"	8G	8R	2	11	25	100	I5006V01		*	B17	B5	*	S2		S19	M0	*	65CR	T	E		13	✓			0.4	977
			3	10	25	185	57404		*	B1		B5	*	S2		S19	M0	*				I	14	✓		0.5	31
			2	10	25	100	57440		*	B2	B5	*	S2		M0	*					I	14	✓		0.5	1046	
			2	16	25	100	57441		*	B2	B5	*	S2		M0	*					I	14	✓		0.5	1046	
1 1/2"	12G	12R	2	11	40	400	I5006		*	B12	*	S2		M0	*						66	66	✓		0.5	1046A	

Cable Entry	Ex ia	
M20 x 1.5	ïïTÙ	ïïTÙ
M25 x 1.5	ïï	ïï
1/2" NPT	ïïÞÙ	ïïÞÙ

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

10



## MANUAL RESET SOLENOID VALVE

Manual Reset Solenoid Valves are used in applications and processes demanding utmost safety checks before starting / stopping the process.

In all such application, human intervention is the final check before the process is taken into/ taken off the auto mode.

Based on the nature of the process, the solenoid valves are required to stop the process from starting automatically in case of an emergency or vice versa. These valves are called Manual Reset valves with Latching on Energization. They are also referred to as No voltage Release or Free handle type Manual reset.

ROTEX offers this series of valves in three constructions:

### **Manual Reset, Latching ON Energization (MR) (NO VOLTAGE RELEASE)**

Manual Reset, where in the Manual Reset button is used to compliment the power supply provided to the solenoid. On pressing the Manual Reset button, the plunger is lifted and latched electrically. The Valve trips when the power to the solenoid valve is removed.

With this feature, ROTEX offers a comprehensive range of Manual Reset solenoid valves in 2 Port, 3 Port and 5 Port constructions.

For more details on individual valve specifications, Refer to pages [229 to 238](#)

### **Manual Reset Tamper Proof (TPMR)**

Where in the valve cannot be operated till either by pressing manual reset button or by providing electrical supply. The valve changes position only when the electrical supply is provided and Manual Reset button pressed momentarily. On de energizing the solenoid, the valve trips.

This feature is currently available in 3 port valve only.

For more details on individual valve specifications, Refer to pages [233 to 235](#)

ROTEX also offers a complete range of NAMUR Solenoid valves with Manual Reset, Contact ROTEX for more details.

### **Manual Reset, Latching on De-energization (ML)**

In certain application, the valves are energized on automatically, however they are required to remain energized till manually turned off. These valves are called Manual Reset with Latching on De-energization of the Solenoid. They are also referred to as **Trip shut off** type Manual Reset Valves. Solenoid Valves used in Fire Fighting systems are typical example of application of this type.

### **Manual Reset Electrically Reset (ME) (Electrically Tripped)**

Solenoid Valve while de energised, valve can be actuated by pushing button. The Valve shall remain actuated.

To reset valve coil is energised.

For more details on individual valve specifications, Refer to pages [239 to 242](#)

## MANUAL RESET SOLENOID VALVE

### WORKING PRINCIPLE



### FEATURES

- Wide range of 2,3 and 5 ports valves Available
- Without power to the solenoid, pressing of Manual Override actuates the valve releasing Manual Override reset the valve
- Providing power supply to the solenoids the valve does not actuate till set by pressing Manual Override. The valve reset when power to the solenoid is cutoff
- Refer to page 233 to 235 for tamper proof valve

### AMBIENT AND FLUID TEMPERATURE

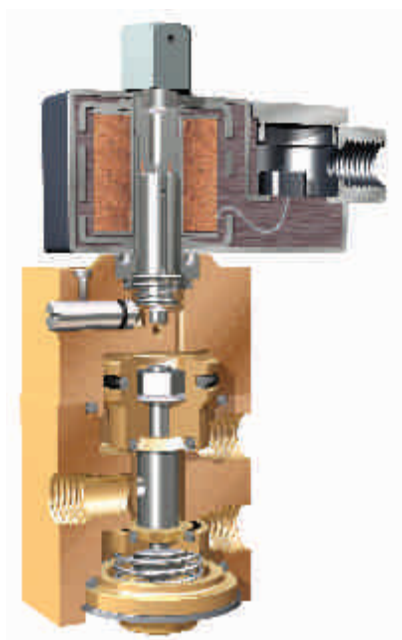
-20 °C to 80 °C

### MEDIA

Air, Inert Gases

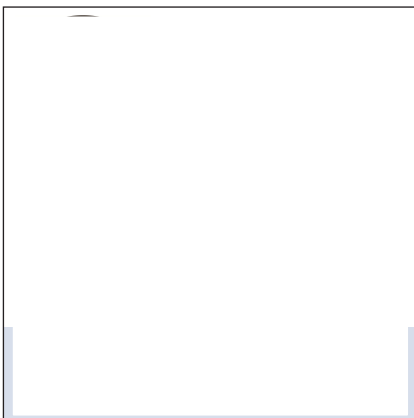
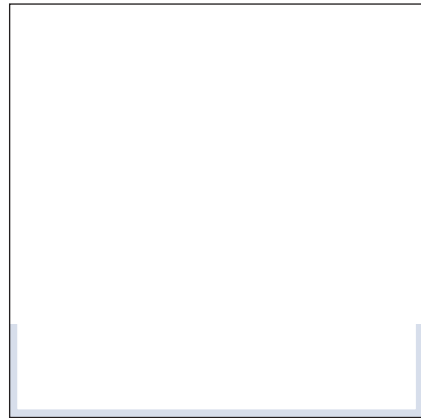
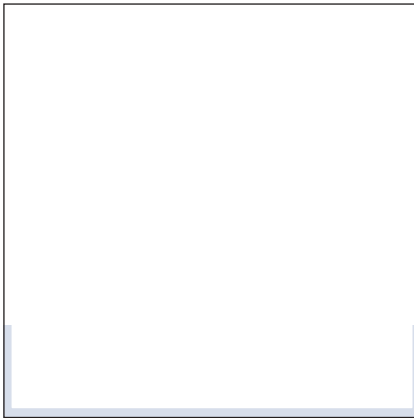
### APPLICATION

Manual Reset ON (Latching on energization) valve is to be used for application which demands utmost safety check before starting of the process. Valve cannot be operated electrically. The valve switches ON when electrical supply to the solenoid is available followed by manual operation. In absence of power to the solenoid, the valve can be operated manually. Valve is switched OFF when power to the solenoid is removed. Some of the examples where Manual reset ON valve should be used, are starting of Fuel gas flow, switching on solenoid valve for starting main process, etc.





MANUAL RESET ON SOLENOID VALVE



Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, (UL) Listed general purpose Valve

• Select solenoid with special version MR  
• Add Suffix SL for Ordering SIL capable Certified valve.







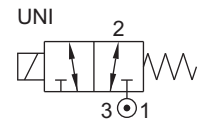
**SERIES : 32D**

**3/2 UNIVERSAL, TAMPER PROOF, MANUAL RESET SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
M3015	0 - 10 bar



**FEATURES**

- Bubble tight shut off
- Mounts in any position
- Suitable for Vacuum up to 10<sup>-6</sup> torr
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Life >10 million cycles

**WETTED PARTS**

Code		B2	B5
Body		Brass	SS 316
Internals		Brass and SS 316	SS 316
Guide Assembly	SS 304		
Shadow-Ring	None		
Plunger, Insert	SS 430		
Spring	SS 302		
Seat, Seals	NBR, Viton, Viton GLT, F. Silicon		
Fasteners	SS 304		

**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix (valve) AM  
Special version : (Solenoid) CO, FR, SS

**MEDIA**

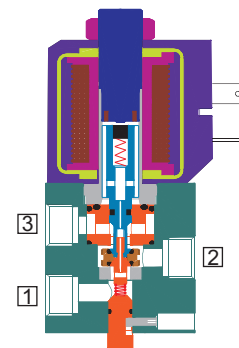
Air, Inert Gases, Water, Vacuum, Free Flowing Liquids, Oil, Diesel, Kerosene, LPG

**PORT CONNECTION**

FUNCTION	INLET	OUTLET	EXHAUST
NC	1	2	3

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve



**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Reset Lever, Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(★ applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓		✓	✓
CE		✓	✓			
UL	✓		*			
			✓			
EAC			✓			
			✓			

**APPLICATION**

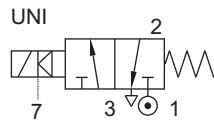
Valve cannot be operated electrically or manually, Valve can only be operated when electrical supply to the solenoid is available and then operated manually. Valve can be switched OFF when power to the solenoid is removed.

- For Valve type M3015 operated with AC voltage, select Solenoid with inbuilt full rectifier 'FR' option
- Add Suffix SL for Ordering SIL capable Certified valve.

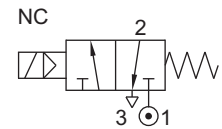


**3/2 NC, TAMPER PROOF, MANUAL RESET SOLENOID VALVE**

TYPE	PRESSURE
M3016	0 - 10 bar



TYPE	PRESSURE
M3014	2 - 10 bar



**FEATURES**

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Life >10 million cycles

**WETTED PARTS**

Code		B2	B5
Body		Brass	SS 316
Internals		Brass and SS 316	SS 316
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Seat, Seals	NBR, Viton, F. Silicon		
Fasteners	SS 304		



**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
<b>Seal Kit</b> : Oring Set and Plunger Assembly	98
<b>Repair Kit</b> : Oring Set, Plunger Assembly, Fastener, Springs, Manual Reset Lever, Guide Assembly, Piston Kit	99
<b>Solenoid Kit</b> : Solenoid, Gasket and Nut	34

**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix (valve) AM  
Special version : (Solenoid) CO, FR, SS

**MEDIA**

Air, Inert Gases, Water

**PORT CONNECTION**

FUNCTION	INLET	OUTLET	EXHAUST	PILOT EXHAUST	PILOT INLET
NC	1	2	3	6	-
UNI	1 OR 3	2	3 OR 1	6	7

Contact Rotex for  
• Any other ambient, fluid temperature, media and application

**APPROVAL**

(★ applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		

**APPLICATION**

Valve cannot be operated electrically or manually, Valve can only be operated when electrical supply to the solenoid is available and then operated manually. Valve can be switched OFF when power to the solenoid is removed.



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



## 3/2 TAMPER PROOF, MANUAL RESET SOLENOID VALVE

### SPECIFICATION

SIZE	PORT CONNECTION	PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS			SEALS			MANUAL OVERRIDE	SOLENOID ENCLOSURE		SUFFIX		POWER VA									
		MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8M (STD. PORT NPT)	NBR	Viton		EPDM	Viton GLT	F.Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN
<b>3/2 NORMALLY CLOSED</b>																												
1/4"	2G	2R	1	8	6	12	M3014			B2	B5		S2		S19					T	E	14				18	12	8
3/8"	3G	3R	2	8	10	38	M3014			B2	B5		S2		S19					T	E	14				18	12	8
1/2"	4G	4R	2	8	10	38	M3014			B2	B5		S2		S19					T	E	14				18	12	8
			2	8	16	75	M3014			B2	B5		S2		S19					T	E	14				18	12	8
<b>3/2 UNIVERSAL</b>																												
1/4"	2G	2R	0	10	5	5	M3015			B2	B5		S2		S19					T	E	14				2	2	2
			0	8	7	18	M3016	2-8		B2	B5		S2		S19					T	E	14				18	12	8
1/2"	4G	4R	0	10	5	5	M3015			B2	B5		S2		S19					T	E	14				2	2	2
			0	8	16	80	M3016	2-8		B2	B5		S2		S19					T	E	14				18	12	8

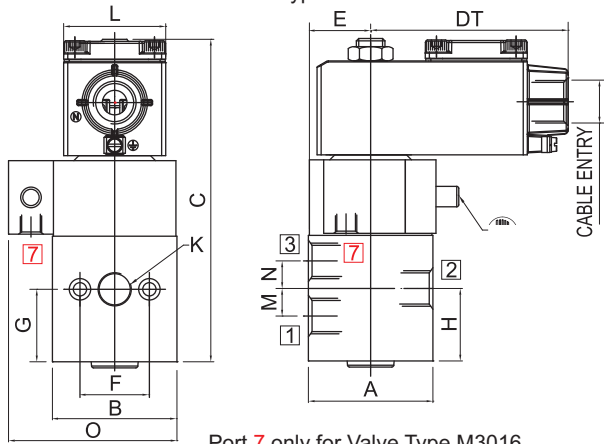
Cable Entry	T	Öc/A	Öc/B	Öc/C	E						
M20 x 1.5	FJ	HJ	II	TÜ	II	TÜ	II	TÜ	II	SV	TÜ
M25 x 1.5			ii	ii	ii	ii	ii	ii	ii	sv	
1/2" NPT	fi	H	ii	pÜ	ii	pÜ	ii	pÜ	ii	sv	pÜ

※ = Do not specify when opted for. Refer Page # 22 for Value of ※  
✓ = Options available

### DIMENSIONS

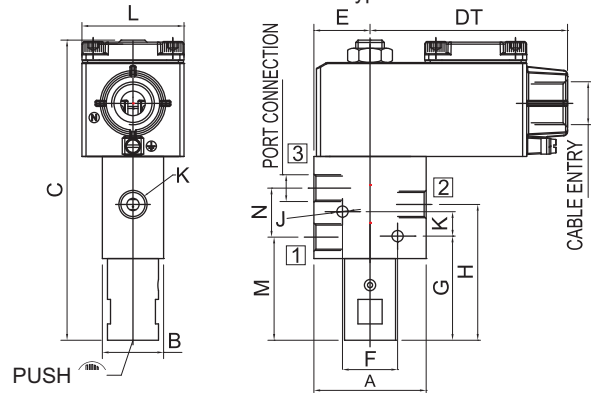
All Dimensions are in mm

For Valve Type M3014 and M3016



Port 7 only for Valve Type M3016

For Valve Type M3015



#### TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT, LC

K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	LP	LT	M	M	O	CONST. REF.
<b>VALVE TYPE : M3014, M3016</b>																
1/4"	51	51	158		97	26	34	34	34	M6		50	12	12	73	-
3/8"	61	61	165		97	31	34	36	36	M6		50	14	14	83	-
1/2"	81	81	187		97	41	50	48	48	M6		50	18	18	103	-

#### TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT, LC

K (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	ØJ	K	LP	LT	M	N	CONST. REF.
<b>VALVE TYPE : M3015</b>																
1/4"	55	30	147		97	27	27	51	67	6	12		50	51	24	-



**MANUAL RESET ON VALVE WITH INTRINSICALLY SAFE SOLENOID**



2/2 Direct Acting Manual Reset Valve  
Type: M2001

SERIES : 32F



3/2 NC/NO Manual Reset Valve  
Type: M3001 NC

SERIES : 32P



3/2 Universal Manual Reset Valve  
Type: M3002 : External Pilot uni

SERIES : 52S



5/2 Inline Poppet Manual Reset Valve  
Type: M5003

10

Contact Rotex for  
 • Any other ambient, fluid temperature, media and application  
 • UL listed, (UL) Listed general purpose Valve





**MANUAL RESET ON VALVE WITH INTRINSICALLY SAFE SOLENOID**

**SPECIFICATION**

PORT CONNECTION			PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS				MANUAL OVERRIDE			SOLENOID ENCLOSURE EXPLOSION PROOF Ex ia IIC, T6, IP67			SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	LOW POWER IS PLUG IN, IP67	LOW POWER IS TERMINAL BOX, IP67	Low Power IS FPJB Ex d	IS Coil With Circuit Ex ia (d) IIC, T6, IP67	SOLENOID SIZE	OXYGEN	AMONIA	
<b>2/2 NORMALLY CLOSED</b>																											
1/8"	1G	1R	0	8	2.5	3.5	M2001		×	B2	B5	×	S2	S19		×	65CR	T	E	13	✓	✓			0.4	850	
			0	8	1.8	1.8	M2001		×	B2	B5	×	S2	S19		×	65CR	T	E	13	✓	✓			0.4	850	
1/4"	2G	2R	0	8	2.5	3.5	M2001		×	B2	B5	×	S2	S19		×	65CR	T	E	13	✓	✓			0.4	850	
			0	8	1.8	1.8	M2001		×	B2	B5	×	S2	S19		×	65CR	T	E	13	✓	✓			0.4	850	
<b>3/2 NORMALLY CLOSED</b>																											
1/4"	2G	2R	2	8	6	12	M3001		×	B1	B2	B5	×	S2	S19		×	65CR	T	E	13	✓			0.4	914	
3/8"	3G	3R	2	8	10	38	M3001V01		×	B1	B2	B5	×	S2	S19		×	65CR	T	E	13	✓			0.4	915	
1/2"	4G	4R	2	8	10	38	M3001V01		×	B1	B2	B5	×	S2	S19		×	65CR	T	E	13	✓			0.4	917	
			2	8	16	75	M3001V01		×	B1	B2	B5	×	S2	S19		×	65CR	T	E	13	✓			0.4	916	
<b>3/2 NORMALLY OPEN</b>																											
<b>3/2 UNIVERSAL</b>																											
1/4"	2G	2R	0	8	6	12	M3002	2-8	×	B1	B2	B5	×	S2	S19		×	65CR	T	E	13	✓			0.4	914	
3/8"	3G	3R	0	8	10	38	M3002V01	2-8	×	B1	B2	B5	×	S2	S19		×	65CR	T	E	13	✓			0.4	915	
			0	8	16	75	M3002V01	2-8	×	B1	B2	B5	×	S2	S19		×	65CR	T	E	13	✓			0.4	916	
1/2"	4G	4R	0	8	10	38	M3002V01	2-8	×	B1	B2	B5	×	S2	S19		×	65CR	T	E	13	✓			0.4	917	
			0	8	16	75	M3002V01	2-8	×	B1	B2	B5	×	S2	S19		×	65CR	T	E	13	✓			0.4	916	

Cable Entry Ex ia  
M20 x 1.5 67MS  
1/2" NPT 67NS

× = Do not specify when opted for. Refer Page # 22 for Value of ×  
✓ = Options available  
\* Valve type printed in red colour is external pilot air/ air operated valve

10



## MANUAL RESET ON VALVE WITH INTRINSICALLY SAFE SOLENOID

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS			MANUAL OVERRIDE			SOLENOID ENCLOSURE EXPLOSION PROOF Ex ia IIC, T6, IP67				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/ CF8 (STD. PORT NPT)	NBR	Viton	EPDM	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	LOW POWER IS PLUG IN	LOW POWER IS TERMINAL BOX	Low Power IS FPJB Ex d	IS Coil With Circuit Ex ia (d)IIC, T6, IP67	SOLENOID SIZE	OXYGEN	AMONIA	
5/2 MONO																											
1/4"	2G	2R	2	8	6	14	M5003	※		B2	B5	※	S2	S19	※	65CR	T	E		13	✓			0.4	972		
1/2"	4G	4R	2	8	12	50	M5003	※		B2	B5	※	S2	S19	※	65CR	T	E		13	✓			0.4	973		
1"	8G	8R	2	8	25	100	M5003	※		B2	B5	※	S2	S19	※	65CR	T	E		13	✓			0.4	974		

Cable Entry	Ex ia
M20 x 1.5	67MS
1/2" NPT	67NS

※ = Do not specify when opted for. Refer Page # 22 for Value of ※  
 ✓ = Options available

10


## MANUAL RESET OFF SOLENOID VALVE

### WORKING PRINCIPLE



### FEATURES

- Valve operated when solenoid is energized
- Valve retains the position when power to the solenoid is removed
- Most of the valves are reset by turning knob clockwise when power to the solenoid is switched off
- Wide varieties of 2 - 3 ports valve can be supplied
- Continuous duty rated solenoid
- Can be supplied with most voltage, current
- Can be supplied with weather proof/ Explosion proof solenoid enclosure

### AMBIENT AND FLUID TEMPERATURE

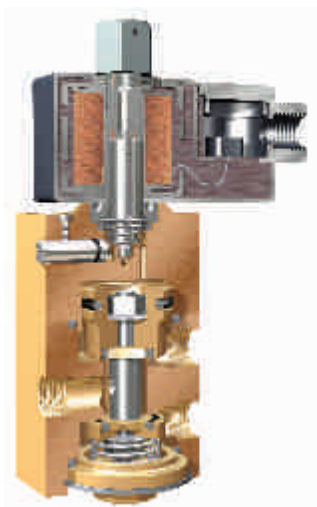
-20 °C to 80 °C

### MEDIA

Air, Inert Gases, Water, Oil

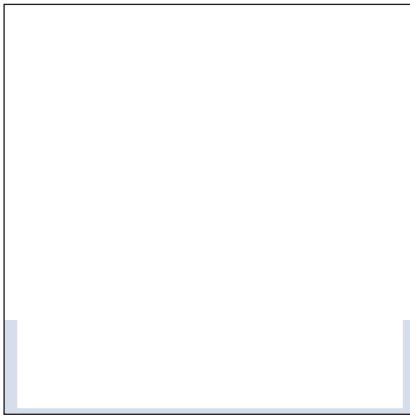
### APPLICATION

Manual Reset OFF valve (Latching on deenergization) switches ON when energized, Valve does not switch OFF when deenergized till switched OFF manually. This type of valve is used where the valve is required to remain ON even though supply to the solenoid is switched OFF. E.g. Firefighting, Clamping, Blow Down application etc;

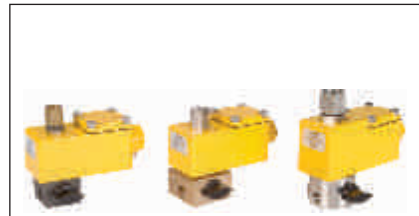


Select solenoid with special version ML

**MANUAL RESET OFF SOLENOID VALVE**



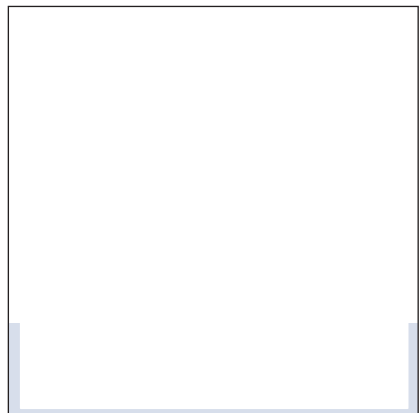
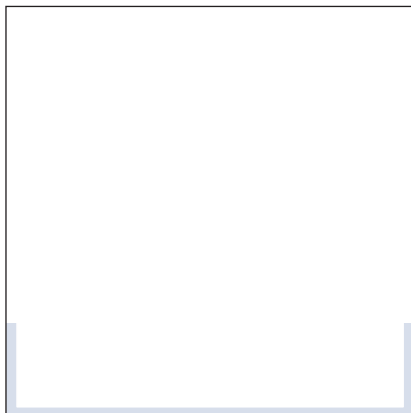
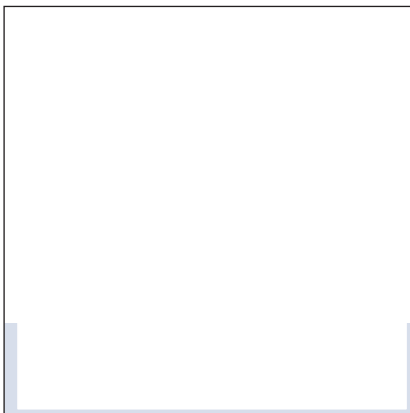
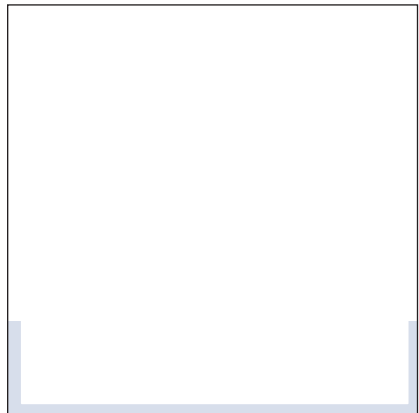
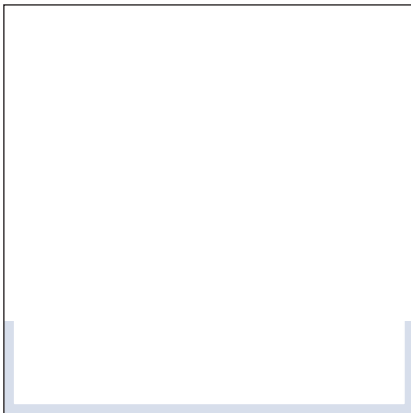
2/2 Internal Pilot Operated Valve  
Type: L2002




3/2 Direct Acting NO  
Type: L3001: Solenoid size 14



3/2 Universal Valve  
Type: L3002



Contact Rotex for  
 • Any other ambient, fluid temperature, media and application  
 • UL listed,  Listed general purpose Valve



Select solenoid with special version ML



## MANUAL RESET OFF SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION			PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	IS WITH CIRCUIT Exia IIC T6, IP67	SOLENOID SIZE	

2/2 NORMALLY CLOSED

1/2"	4G	4R	0.5	10	12	60	L2002	*				B12	*	S2	S1					T	E		14	✓	✓	10	10	10	1008
------	----	----	-----	----	----	----	-------	---	--	--	--	-----	---	----	----	--	--	--	--	---	---	--	----	---	---	----	----	----	------

3/2 NORMALLY CLOSED

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

3/2 NORMALLY OPEN

1/8"	1G	1R	0	6	2.5	2.5	L3001	*	B2	B5	*	S2								T	E		14	✓	✓	10	10	10	912
			0	10	1.8	1.8	L3001	*	B2	B5	*	S2									T	E		14	✓	✓	10	10	10
1/4"	2G	2R	0	6	2.5	2.5	L3001	*	B2	B5	*	S2								T	E		14	✓	✓	10	10	10	912
			0	10	1.8	1.8	L3001	*	B2	B5	*	S2									T	E		14	✓	✓	10	10	10

Cable Entry	T	E
M20 x 1.5	FJ	HU
M25 x 1.5		ii
1/2" NPT	Fj	Hj

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
✓ = Options available



Select solenoid with special version ML



# MANUAL RESET OFF SOLENOID VALVE

## SPECIFICATION

PORT CONNECTION			PRE-SSURE bar	ORIFICE (mm)	FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS			MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER			
SIZE	BSP(F)	NPT(F)	MINIMUM					MAXIMUM	ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	Viton GLT	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67		EXPLOSION PROOF IIC, IP67	IS WITH CIRCUIT Exia IIC T6, IP67	SOLENOID SIZE

3/2 UNIVERSAL

1/4"	2G	2R	0	10	1.6	1.4	L3002	*	B2	B5	*	S2									T	E	14	✓	✓	10	10	10	1026
------	----	----	---	----	-----	-----	-------	---	----	----	---	----	--	--	--	--	--	--	--	--	---	---	----	---	---	----	----	----	------

10

Cable Entry	T	E			
		0c/a	0c/ae	0c/A	a
M20 x 1.5	FJ	HU	iiTÜ	iiTÜ	iiSVTÜ
M25 x 1.5			ii	ii	iiSV
1/2" NPT	Fİ	H	iiPÜ	iiPÜ	iiSVPÜ

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available  
 \* Valve type printed in red colour is external pilot air/ air operated valve

Select solenoid with special version ML



## LOW POWER SOLENOID VALVE

Low power Solenoid Valve is usually with power consumption below 5 Watt. This valve uses improvised Solenoid operator and a Solenoid enclosure with suitably modified electro magnetic parameters. The power consumption is lowered without much effect on the pulling force.

This ensures that even with Low power consumption, valve continues to operate without a significant effect on the operating characteristics.

Low power valve has significant lower temperature rise (less than 30 °C degree, on continuous energization) This offers a much longer life for the Solenoid.

The Lower power consumption results in Lower inrush level (in case of AC supply) and lower back surge level. This makes the Solenoid Valve more reliable than the conventional versions.

Lower Power consumption also means smaller power supply.

For field BUS powered applications (e.g. ASL), this valve is important to maximize the number of devices in one network. ROTEX recommends using Low power Solenoid valve for such applications.

There is a major change in the construction of the valve, These Valves are classified in a separate chapter.

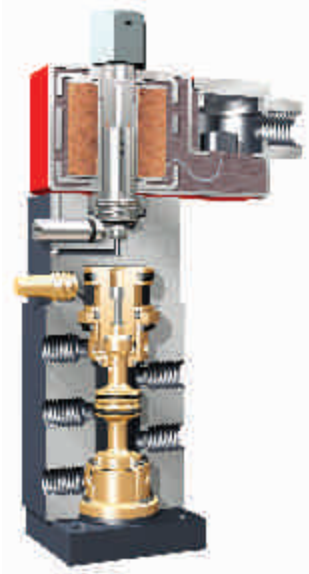
The valves are available for both AC and DC operating Voltages and in a variety of enclosures like DIN plug, Integral Junction box and Explosion proof.

ROTEX also offers a complete range of NAMUR Solenoid valves with Low power consumption. Refer pages 327 to 332 for more details on the same.

Contact ROTEX for more details.

## LOW POWER SOLENOID VALVE

### WORKING PRINCIPLE



- Highly efficient operator capable of operating with **1.0** Watt coil and pressure rating of 8 bar
- Direct acting Valve can be supplied with 5 Watt coil
- Internal/ External pilot operated Valve can be supplied with 2 Watt coil
- Wide range of 2, 3, 5 port Direct/ Pilot operated Valves can be supplied
- Ideally suited for any BUS
- Low temperature rise
- Wide variation of weather proof, Explosion proof, Solenoid enclosure are available
- Solenoid valves with **1.0** Watt or lower power can also be supplied
- Continuous duty rated solenoid

Contact Rotex in case if valve required by you is not found in this chapter

### AMBIENT AND FLUID TEMPERATURE

-20 °C to 80 °C

### MEDIA

Air, Inert Gases

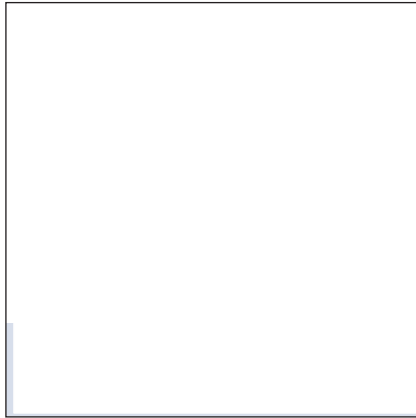
### APPLICATION

Valve is required to be operated using low solenoid power, e.g. field BUS, battery operated, solar panel operated, directly operated with PLC/DCS output card





**LOW POWER SOLENOID VALVE**



**SERIES : 32P**

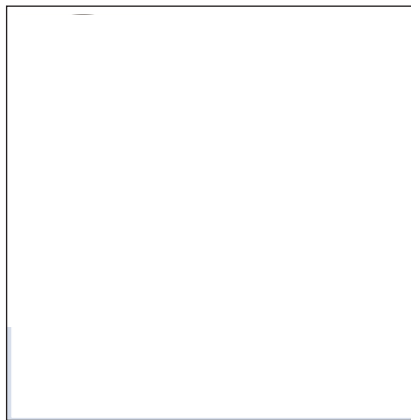
3/2 NC/NO Solenoid Valve Power 2 W/ **1.0W** Type: P 3001, P 3007, P3009, P3006, P 3008

**SERIES : 32D**

3/2 Universal Solenoid Valve Type: P 3005, Power 5 W P3012, Power **3.5 W** P3017V01, Power **1.8 W**

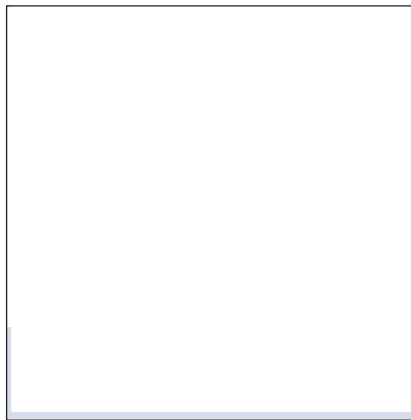
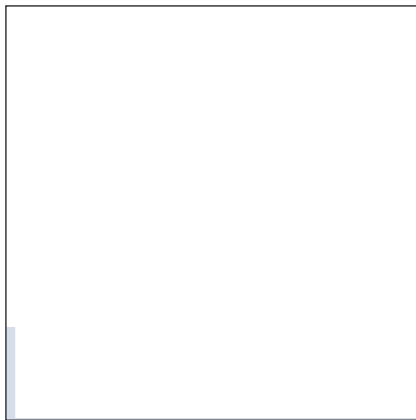
**SERIES : 32P**

5/2 Single Solenoid Valve Power 2 W/ Type: P5001



**SERIES : 52S**

5/2 Single Solenoid Inline Poppet Valve Power 2 W/ Type: P5003



**SERIES : 52S**

5/2 Double Solenoid Inline Poppet Valve Power 2 W/ Type: P5006

TYPE	SOLENOID	POWER	TYPE	ACTION	PILOT	POWER
P5001	SINGLE	2W	P3001	NC	INT	2W
P5003	SINGLE	2W				
P5006	DOUBLE	2W	P3005	UNI	-	5W
			P3006	UNI	EXT	2W
			P3007	NC	INT	1.0W
			P3008	UNI	EXT	1.0W
			P3009	NO	INT	1.0W
			P3012	UNI	-	3.5W
			P3017	UNI	-	1.8W

Contact Rotex for  
 • Any other ambient, fluid temperature, media and application  
 • UL listed, Listed general purpose Valve

Select solenoid with special version LW5 or LW2 or LW 0.4  
 Electrical failure Stayput, Air failure to reset. Applicable for P5004, P5005, P5008, P5010.  
 Add Suffix SL for Ordering SIL capable Certified valve.  
 P3005 R, P3012 R, P3017 R Indicates Rectangular Body.

## LOW POWER SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION			PRE-PRESSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS			MANUAL OVERRIDE		SOLENOID ENCLOSURE			SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER			
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	Viton GLT	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67		EXPLOSION PROOF IIC, IP67	IS WITH CIRCUIT Exia IIC T6, IP 67	SOLENOID SIZE

#### 3/2 NORMALLY CLOSED

1/4"	2G	2R	2	8	7	18	P3007V01	✘		B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	13	✓				1.0	914
			2	10	7	18	P3007V01	✘	B1	B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	14	✓	2	2	2	2	914
3/8"	3G	3R	2	8	10	38	P3007V01	✘	B1	B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	13	✓				1.0	915
			2	10	10	38	P3007V01	✘	B1	B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	14	✓	2	2	2	2	915
1/2"	4G	4R	2	8	10	38	P3007V01	✘	B1	B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	13	✓				1.0	917
			3.5	8	16	75	P3007V01	✘	B1	B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	13	✓				1.0	916
			2	10	10	38	P3007V01	✘	B1	B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	14	✓	2	2	2	2	917
			2	10	16	75	P3007V01	✘	B1	B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	14	✓	2	2	2	2	916

#### 3/2 NORMALLY OPEN

1/4"	2G	2R	2	8	7	18	P3008V01	✘	B1	B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	13	✓				1.0	914
			2	8	10	38	P3008V01	✘	B1	B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	13	✓				1.0	915
3/8"	3G	3R	2	8	10	38	P3008V01	✘	B1	B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	13	✓				1.0	917
			3.5	8	16	75	P3008V01	✘	B1	B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	13	✓				1.0	916

#### 3/2 UNIVERSAL

1/4"	2G	2R	0	8	5	9	P3005	✘		B2	B5	✘	S2		S2GS19	✘	M6	M8		25	T	E	14	✓	✓	5	5	5	323	
			0	8	7	18	P3008V01	✘	B1	B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	13	✓	✓				1.0	914
3/8"	3G	3R	0	8	5	6	P3012	✘		B2	B5	✘	S2		S2GS19	✘	M6	M8		25	T	E	14	✓	✓	3.5	3.5	3.5	323	
			0	10	7	18	P3006V01	✘	B1	B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	14	✓	✓	2	2	2	914	
1/2"	4G	4R	0	8	10	38	P3008V01	✘	B1	B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	13	✓	✓				1.0	915
			0	10	10	38	P3006V01	✘	B1	B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	14	✓	✓	2	2	2	915	
1/4"	2G	2R	0	8	10	38	P3008V01	✘	B1	B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	13	✓	✓				1.0	917
			0	8	16	75	P3008V01	✘	B1	B2	B5	✘	S2		S19	M0	✘	M8		25	T	E	13	✓	✓				1.0	916
1/4"	2G	2R	0	10	5	5	P3017V01	✘	B1	B2	B5	✘	S2		S19	✘	M6	M8		25	T	E	13	✓	✓				1.8	245

#### SOLENOID 14

Cable Entry	T	Öc/A	E	Öc/A	Öc/A	Öc/A
M20 x 1.5	FJ	FITU	HU	ITU	ITU	ISVTU
M25 x 1.5	F	ii	ii	ii	ii	ISV
1/2" NPT	F	FIPU	H	IIPU	IIPU	ISVPU

#### SOLENOID 18

Cable Entry	T	Öc/A	E	Öc/A	Öc/A
M20 x 1.5	FJ	FITU	HU	ITU	ITU
M25 x 1.5	F	ii	ii	ii	ISV
1/2" NPT	F	FIPU	H	IIPU	IIPU

\* Valve type printed in red colour is external pilot air/ air operated valve

✘ = Do not specify when opted for. Refer Page # 22 for Value of ✘  
✓ = Options available

Specifications are subject to change without notice



## LOW POWER SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION			PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS				MANUAL OVERRIDE			SOLENOID ENCLOSURE				SUFFIX		POWER VA			CONSTRUCTION REFERENCE NUMBER
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/ CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	IS WITH CIRCUIT Exia IIC T6, IP67	SOLENOID SIZE	OXYGEN	AMMONIA	

#### 3/2 UNIVERSAL

1/2"	4G	4R	0	10	10	38	P3006V01	12-10	*	B1	B2	B5	*	S2			S19	M0	*	M8			25	T	E	14	✓	✓	2	2	2	917
			0	10	16	75	P3006V01	12-10	*	B1	B2	B5	*	S2				S19	M0	*	M8			25	T	E	14	✓	✓	2	2	2

#### 5/2 MONO

1/4"	2G	2R	2	10	6	12	P5001		*	B1	B2	B5	*	S2				M0	*	M8			25	T	E	14	✓		2	2	2	500
			2	10	6	12	P5003		*	B2	B5	*	S2					S19	M0	*	M8			25	T	E	14	✓		2	2	2
1/2"	4G	4R	2	10	6	12	P5001		*	B1	B2	B5	*	S2				M0	*	M8			25	T	E	14	✓		2	2	2	501
			2	10	12	50	P5003		*	B2	B5	*	S2						M0	*	M8			25	T	E	14	✓		2	2	2
1"	8G	8R	2	10	25	100	P5003V01		*	B1	B5	*	S2					M0	*	M8			25	T	E	14	✓		2	2	2	974

#### 5/2 BISTABLE

1/4"	2G	2R	2	10	6	12	P5006		*	B2	B5	*	S2				S19	M0	*				25	T	E	14	✓		2	2	2	975
			2	10	12	60	P5006		*	B2	B5	*	S2						M0	*				25	T	E	14	✓		2	2	2
1"	8G	8R	2	10	25	110	P5006V01		*	B1	B5	*	S2					M0	*				25	T	E	14	✓		2	2	2	977

Cable Entry	T	E			
		Öc/ä	Öc/ä	Öc/ä	Öc/ä
M20 x 1.5	FJ	H	ii	ii	ii
M25 x 1.5		ii	ii	ii	ii
1/2" NPT	F	H	ii	ii	ii

\* = Do not specify when opted for. Refer Page # 22 for Value of \*

✓ = Options available

\* Valve type printed in red colour is external pilot air/ air operated valve

10



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



## LATCHED SOLENOID VALVE

### LATCH TYPE SOLENOID VALVE

In Fluid Control applications where sudden/ momentary loss of power which can result in safety issues, create a major shut down, affecting up time and in applications where continuous power consumption affects the life of power supply, Latch coil solenoid valves offer the ideal solution.

Using a Magnetic Latching principle, the Latch type solenoid has two coils with opposing windings and a permanent magnet. The solenoid has three terminals, for latching (energizing) and De-latching (de-energizing).

On energizing the Latch coil (either by a pulse of power or continuous power), plunger is pulled and latched magnetically.

The Latch solenoid is designed for continuous energization in case the applications demands. Loss of power or switching off the Latch coil will not change the valve position. Momentary pulse to the De-latch coil will de-energize the solenoid valve.

Optionally a manual override can also manually Latch/ manually De-latch the Solenoid valve.

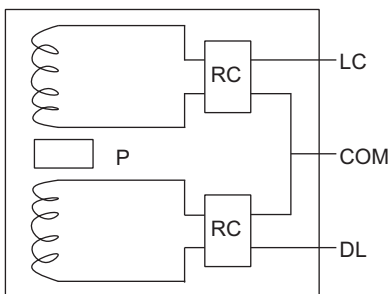
The Latch type Solenoid system has been designed in a manner to facilitate conversion of single solenoid valve to a stay put device ie. On power failure to retain last position. However, Manual override feature on single Solenoid Valve (if installed) cannot be used to de-energize the Solenoid valve manually. These valve have to be de-energized electrically.

For AC power supply, a full bridge rectifier is used to convert AC into DC internally.

The latch solenoid can be use to convert any of the rotex single solenoid valve to work as impulse operated for such valve. The manual override will only latch the valve has to be delatched electrically.

10

### 3 WIRE



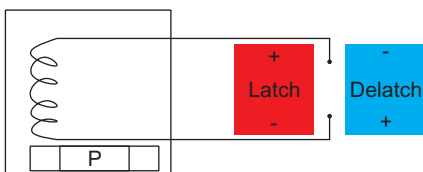
### Solenoid LC

Solenoid has inbuilt two windings and a permanent magnet. Both the Windings have inbuilt rectifier. Its one end is common and providing supply to latch coil to pull plunger upward. The magnet keeps plunger pulled and even if supplies to latch coil is removed. The plunger resets when DL coil is momentarily energized.

- RC : Rectifier bridge
- P : Permanent magnet
- LC : Terminal Latch
- COM : Common
- DL : Delatch terminal

### Solenoid Code LC2

### 2 WIRE



Reverse polarity to actuate/ deactuate solenoid valve

The solenoid consists of single winding and a permanent magnet. The magnet is not strong enough to pull the plunger of its own however it is strong enough to retain the plunger in position once actuated.

The current passed the coil generates magnetic force which assists the magnetic force of the magnet. Due to this plunger gets actuated. Now due to magnet, plunger remains actuated even when power supply to the solenoid is removed.

The plunger can be deactivated by passing current in the coil in reversed direction.

Usually DC powered solenoid can only be offered with this arrangement.

## LATCHED SOLENOID VALVE

### WORKING PRINCIPLE



### FEATURES

- Continuous duty
- Suitable to operate in high temperature zone (near boiler)
- Ex d version available
- Valves provided with Manual override for latch as detail manually
- In most valve, the valve can be latched manually by turning knob anticlockwise and delatch the valve by turning knob clockwise.
- In normal condition Manual Override knob has to be maintained in horizontal position
- Wide range of 2, 3, 5 port Direct/ Pilot operated Valves can be supplied
- Two wire latch coil can also be supplied (Require reversal of power supply for changing valve Position)

Contact Rotex in case it valve required by you is not found in this chapter

### AMBIENT AND FLUID TEMPERATURE

-20 °C to 80 °C

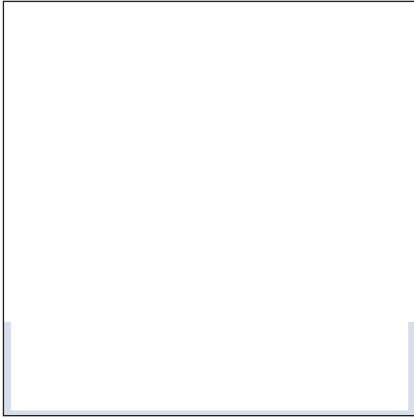
### MEDIA

Air, Inert Gases

### APPLICATION

2, 3 or 5 port single solenoid valve required to retain position in case of power failure

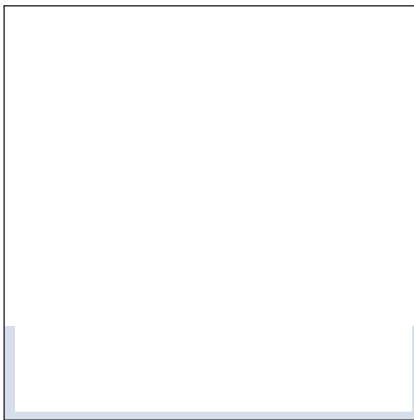
**LATCHED SOLENOID VALVE**



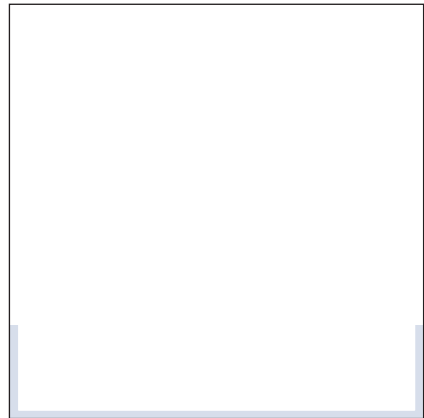
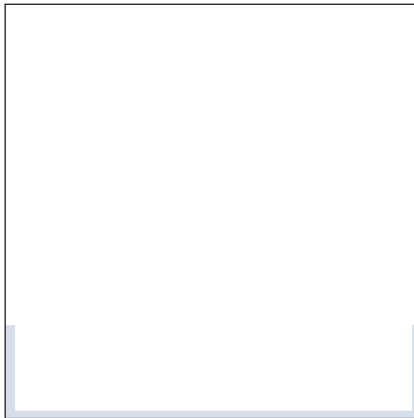
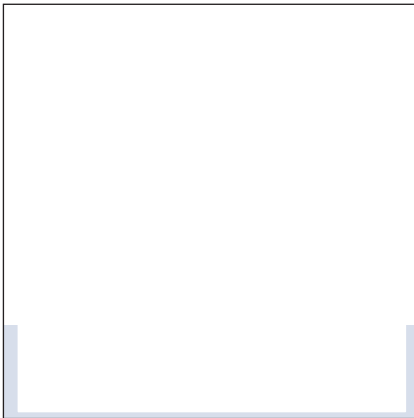
3/2 Directing Acting Normally Closed  
Type : L3010



3/2 IPO Normally Closed/  
Normally Open  
Type : L3012



3/2 Universal Internal/ External Valve  
Type : L3017



5/2 Single Solenoid Valve  
Type : L5006

Contact Rotex for  
 • Any other ambient, fluid temperature, media and application  
 • UL listed, cUL Listed general purpose Valve



Select solenoid with special version LC

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SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

× = Do not specify when opted for. Refer Page # 22 for Value of ×  
 ✓ = Options available



## LATCHED SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION			PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER	
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8M (STD. PORT NPT)	NBR	Viton	EPDM	Viton GLT	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	IS WITH CIRCUIT Exia IIC T6, IP 67		SOLENOID SIZE

#### 3/2 UNIVERSAL

1/4"	2G	2R	0	10	5	8	L3017			B2	B5	*	S2	S2GS19	*			F		T	E	14	✓	10	10	10	1017
------	----	----	---	----	---	---	-------	--	--	----	----	---	----	--------	---	--	--	---	--	---	---	----	---	----	----	----	------

#### 5/2 LATCH

1/4"	2G	2R	2	8	6	14	L5006	*		B2	B5	*	S2	S19	*			F		T	E	14	✓	10	10	10	953
------	----	----	---	---	---	----	-------	---	--	----	----	---	----	-----	---	--	--	---	--	---	---	----	---	----	----	----	-----

1/2"	4G	4R	2	8	12	50	L5006	*		B2	B5	*	S2		*			F		T	E	14	✓	10	10	10	954
------	----	----	---	---	----	----	-------	---	--	----	----	---	----	--	---	--	--	---	--	---	---	----	---	----	----	----	-----

1"	8G	8R	2	8	25	100	L5006V01	*		B2	B5	*	S2		*			F		T	E	14	✓	10	10	10	955
----	----	----	---	---	----	-----	----------	---	--	----	----	---	----	--	---	--	--	---	--	---	---	----	---	----	----	----	-----

Cable Entry	T	E	
		Op/A	Op/A
M20 x 1.5	FJ	HU	ii iTU ii iTU ii iTU ii iTU
M25 x 1.5			ii ii ii ii
1/2" NPT	Fi	H	ii iTU ii iTU ii iTU ii iTU

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available  
 \* Valve type printed in red colour is external pilot air/ air operated valve



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



## REDUNDANT SOLENOID VALVE

Redundant function is most popular in ESD (Emergency shut Down) type application. Usually these products are part of the shut down loops and connected to an independent shut down control system which may be Double or Triple redundant.

Depending on the application demand, three types of redundant systems are in use:

**1oo2 type voting system for high safety loops where in tripping of any of the switching circuit will trip the application.**

This is typically required for critical circuits where in failure to shut down safely can have catastrophic consequences.

**2oo2 type voting System for high demand loops requiring high uptime avoiding spurious trips due to equipment mal functions.** These types of systems are called for in mission critical application where in equipment failure can result in heavy losses for plant.

**2oo3 type voting system combining high demand and safety in system using** Triple Redundant control systems to ensure safety and high uptime. These types of system are installed on most critical operations in highly hazardous process Industries.

ROTEX is in a position to offer solutions for all of the above conditions using a Redundancy in Operator type principle which essentially combines independent Valve operating components arranged in redundant configurations. This concept is most superior to the Redundancy in Solenoid since it makes the complete valve component redundant to each other reducing the probability of failure of these valves. The system, essentially a single block solution, eliminates all interconnecting point leakage thereby increasing reliability and ensuring trouble free operation.

Especially for pilot operated solenoid valves, ROTEX offers a solution using Redundant operators in application requiring high availability of equipment to avoid spurious tripping. These are classified as Valves with Redundant Operators.

ROTEX can also offer the Redundant Solenoid valves with In build Non Contact type switches to test the system availability for shutdown.

Contact ROTEX for details



### AMBIENT AND FLUID TEMPERATURE

-20 °C to 80 °C

### MEDIA

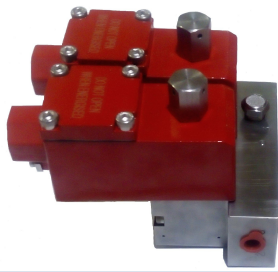
Air, Inert Gases

### APPLICATION

ESD application where spurious tripping due to power failure to the solenoid/ valve malfunction can cause great damage to the safety of the equipment/ material being processed

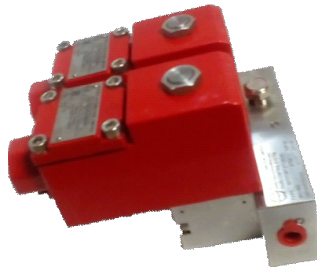
## REDUNDANT SOLENOID VALVE

SERIES : 32R



3/2 Direct Acting Redundant Valve  
Type : 30127/30127LW3.5

SERIES : 32R



3/2 Direct Acting Redundant Valve  
Type : 30127LW1.8



5/2 Single Solenoid  
with Redundancy in Operator  
Type: 51427

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve

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## SPECIFICATION

PORT CONNECTION		PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS		SEALS		MANUAL OVERRIDE		SOLENOID ENCLOSURE		SUFFIX	POWER VA		CONSTRUCTION REFERENCE NUMBER							
SIZE	BSP(F)	NPT(F)	MINIMUM					MAXIMUM	ALUMINIUM	ALUMINIUM + SS	NBR	Viton	EPDM	Viton GLT	F. Silicon		NIL	STAYPUT CUM MOMENTARY		MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	IS WITH CIRCUIT Exia IIC T6, IP 67

### 2/2 NORMALLY CLOSED

### 3/2 NORMALLY CLOSED

1/4"	2G	2R	0	10	5	10	30127	×	B1	B2	B5	×	S2	S2GS19	×					T	E	14	✓	18	12	8	913
			0	10	5	10	30127LW3.5	×	B1	B2	B5	×	S2	S2GS19	×					T	E	14	✓	3.5	3.5	3.5	
			0	10	5	10	30127LW1.8	×	B1	B2	B5	×	S2	S2GS19	×					T	E	14	✓	1.8	1.8	1.8	
1/2"	4G	4R	0	10	10	30	30127	×	B1	B2	B5	×	S2	S2GS19	×					T	E	18	✓	15	15	15	

### 5/2 MONO

1/4"	2G	2R	2	10	6	12	51427	×	B1	B2	B5	×	S2		×					T	E	14	✓	18	12	8	964
3/8"	3G	3R	2	10	10	38	51427	×	B1	B2	B5	×	S2	S19	×					T	E	14	✓	18	12	8	965
1/2"	4G	4R	2	10	16	75	51427	×	B1	B2	B5	×	S2	S19	×					T	E	14	✓	18	12	8	966

#### VALVE TYPE 51427

Cable Entry	T	ÖcA	ÖcA	ÖcA	ÖcA	E
M20 x 1.5	FJ	FITÜ	H	ITÜ	ITÜ	ITÜ
M25 x 1.5	F	F	F	F	F	F
1/2" NPT	F	F	F	F	F	F

#### VALVE TYPE 30127

Cable Entry	T	ÖcA	ÖcA	ÖcA	ÖcA	E
M20 x 1.5	FJ	FITÜ	H	ITÜ	ITÜ	ITÜ
M25 x 1.5	F	F	F	F	F	F
1/2" NPT	F	F	F	F	F	F



## PORT CONNECTIONS

TYPE	ACTION	INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST	EXT PILOT INLET
<b>INTRINSICALLY SAFE SOLENOID VALVE</b>								
20101	2/2 NC	2	1					
20108	2/2NC	2	1					
21101	2/2NC	1	2					
21102	2/2NC	1	2					
22101	2/2NC	1	2					
23103	2/2NC	1	2					7
23104	2/2NC	2 OR 1	1 OR 2					7
24101	2/2NC	1	2					
24102	2/2NC	1	2					
24103	2/2NC	1	2					
24101L	2/2NC	2	1					
24103L	2/2NC	2	1					
20201	2/2NO	3	2					
21201	2/2NO	1	2					
21202	2/2NO	1	2					
23203	2/2NO	2	1					7
23204	2/2NO	2 OR 1	1 OR 2					7
24201	2/2NO	1	2					
24202	2/2NO	1	2					
24203	2/2NO	1	2					
30111	3/2NC	1	2			3		
30125	3/2NC	1	2			3		
30170	3/2NC	1	2			3		
31119	3/2NC	1	2			3	6	
31120	3/2NC	1	2			3	6	
31123	3/2NC	1	2			3	6	
30201	3/2NO	3	2			1		
31205	3/2NO	3	2			1	6	7
31209	3/2NO	3	2			1	6	
31210	3/2NO	3	2			1	6	
30301	3/2UNI	1 OR 3	2			3 OR 1		
32301	3/2UNI	1 OR 3	2			3 OR 1	6	
57400	5/2BI	1	2	4	3	5	6	
57401	5/2BI	1	2	4	3	5	6	
57404	5/2BI	1	2	4	3	5	6	
57424	5/2BI	1	2	4	3	5	6	
57440	5/2BI	1	2	4	3	5	6	
57441	5/2BI	1	2	4	3	5	6	
57445	5/2BI	1	2	4	3	5	6	



## PORT CONNECTIONS

TYPE	ACTION	INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST	EXT PILOT INLET
------	--------	-------	--------	--------	---------	---------	---------------	-----------------

### INTRINSICALLY SAFE SOLENOID VALVE

51400	5/2MONO	1	2	4	3	5	6	
51401	5/2MONO	1	2	4	3	5	6	
51404	5/2MONO	1	2	4	3	5	6	
51432	5/2MONO	1	2	4	3	5	6	
51433	5/2MONO	1	2	4	3	5	6	
51440	5/2MONO	1	2	4	3	5	6	
51441	5/2MONO	1	2	4	3	5	6	
51445	5/2MONO	1	2	4	3	5	6	

### 5/2 MONO

I2001	2/2NC	2						
I3001	3/2NC	1	2	3				
I3003	3/2NC	1	2		3		6	
I3006	3/2NC	1	2		3			
I3005	3/2NO	3	2		1		6	
I3002	3/2UNI	1 OR 3	2		3 OR 1			
I3004	3/2UNI	1 OR 3	2		3 OR 1		6	7
I3007	3/2UNI	1 OR 3	2		3 OR 1		6	
I5002	5/2BI		2	4	3	5	6	
I5004	5/2BI		2	4	3	5	6	
I5006	5/2BI		2	4	3	5	6	
I5001	5/2MONO	1	2	4		5	6	
I5003	5/2MONO	1	2	4	3	5	6	
I5005	5/2MONO	1	2	4	3	5	6	

### MANUAL RESET ON VALVE WITH INTRINSICALLY SAFE SOLENOID VALVE

M2001	IM2/2NC	2	1					
M2002	IM2002	2	1					
M3001	IM3/2NC	1	2		3		6	
M3003	IM3/2NC	1	2		3			
M3011	IM3/2NO	3	2		1		6	
M3002	IM3/2UNI	1 OR 3	2		3 OR 1		6	7
M3004	IM3/2UNI	1 OR 3	2		3 OR 1			
M3013	IM3/2UNI	1 OR 3	2		3 OR 1		6	
M5001	IM5/2MONO	1	2	4	3	5	6	
M5002	IM5/2MONO	1	2	4	3	5	6	
M5003	IM5/2MONO	1	2	4	3	5	6	

## PORT CONNECTIONS

TYPE	ACTION	INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST	EXT PILOT INLET
<b>MANUAL RESET ON SOLENOID VALVE</b>								
M2003	2/2NC	2	1					
M2004	2/2NC	2	1					
M2005	2/2NC	2	1					
M2006	2/2NO	2	1					
M3005	3/2NC	1	2		3			
M3008	3/2NC	1	2		3		6	
M3010	3/2NO	3	2		1		6	
M3006	3/2UNI	1 OR 3	2		3 OR 1			
M3007	3/2UNI	1 OR 3	2		3 OR 1			
M3009	3/2UNI	1 OR 3	2		3 OR 1		6	7
M3012	3/2UNI	1 OR 3	2		3 OR 1		6	
M5004	5/2MONO	1	2	4	3	5	6	
M5005	5/2MONO	1	2	4	3	5	6	
M5006	5/2MONO	1	2	4	3	5	6	
<b>TAMPER PROOF MANUAL RESET ON SOLENOID VALVE</b>								
M3015	3/2UNI	1 OR 3	2		3 OR 1			
M3014	3/2 NC	1	2		3		6	
<b>MANUAL RESET OFF SOLENOID VALVE</b>								
L2001	2/2NC	2	1					
L2002	2/2NC	2	1					
L3003	3/2NC	1	2	3				
L3006	3/2NC	1	2	3			6	
L3001	3/2NO	3	2	1				
L3007	3/2NO	3	2	1			6	
L3015	3/2NO	3	2	1				
L3002	3/2UNI	1 OR 3	2		3 OR 1			
L3004	3/2UNI	1 OR 3	2		3 OR 1			
L3005	3/2UNI	1 OR 3	2		3 OR 1			
L3016	3/2UNI	1 OR 3	2		3 OR 1		6	7
L3020	3/2UNI	1 OR 3	2		3 OR 1		6	
<b>REDUNDANT SOLENOID VALVE</b>								
21107	2/2NC	2	1					
30127	3/2NC	1	2		3			
31115	3/2NC	1	2		3		6	
31124	3/2NC	1	2		3		6	
51427	5/2MONO	1	2	4	3	5	6	



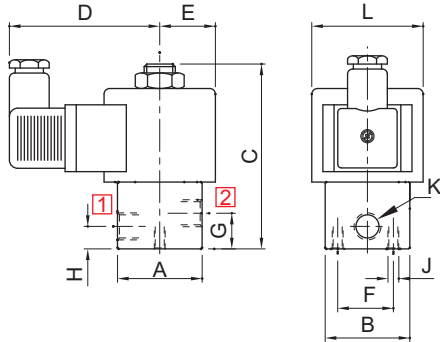
## PORT CONNECTIONS

TYPE	ACTION	INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST	EXT PILOT INLET
<b>LOW POWER SOLENOID VALVE</b>								
P3001	3/2NC	1	2		3		6	
P3004	3/2NC	1	2		3			
P3007	3/2NC	1	2		3		6	
P3003	3/2NO	3	2		1		6	
P3009	3/2NO	3	2		1		6	
P3002	3/2UNI	1 OR 3	2		3 OR 1			
P3005	3/2UNI	1 OR 3	2		3 OR 1			
P3006	3/2UNI	1 OR 3	2		3 OR 1		6	7
P3008	3/2UNI	1 OR 3	2		3 OR 1		6	7
P5004	5/2BI	1	2	4	3	5	6	
P5005	5/2BI	1	2	4	3	5	6	
P5006	5/2BI	1	2	4	3	5	6	
P5008	5/2BI	1	2	4	3	5	6	
P5010	5/2BI	1	2	4	3	5	6	
P5012	5/2BI	1	2	4	3	5	6	
P5001	5/2MONO	1	2	4	3	5	6	
P5002	5/2MONO	1	2	4	3	5	6	
P5003	5/2MONO	1	2	4	3	5	6	
P5007	5/2MONO	1	2	4	3	5	6	
P5009	5/2MONO	1	2	4	3	5	6	
P5011	5/2MONO	1	2	4	3	5	6	
<b>LATCHED SOLENOID VALVE</b>								
L2003	2/2NC	2	1					
L2004	2/2NC	2	1					
L2005	2/2NC	2	1					
L3009	3/2NC	1	2		3			
L3011	3/2NC	1	2		3			
L3012	3/2NC	1	2		3		6	
L3013	3/2NO	3	2		1		6	
L3010	3/2UNI	1 OR 3	2	3 OR 1				
L3014	3/2UNI	1 OR 3	2	3 OR 1			6	7
L3017	3/2UNI	1 OR 3	2	3 OR 1				
L3018	3/2UNI	1 OR 3	2	3 OR 1				
L3019	3/2UNI	1 OR 3	2	3 OR 1			6	
L5004	5/2MONO	1	2	4	3	5	6	
L5005	5/2MONO	1	2	4	3	5	6	
L5006	5/2MONO	1	2	4	3	5	6	

## 2 PORT SOLENOID VALVE

### DIMENSIONS

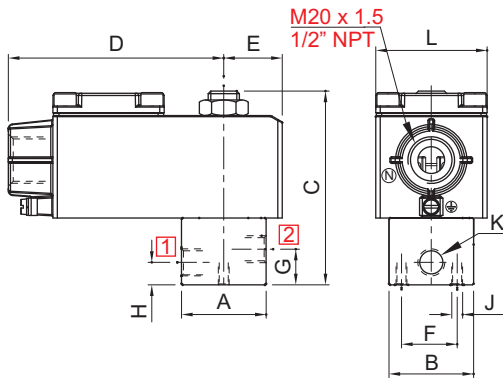
All Dimensions are in mm



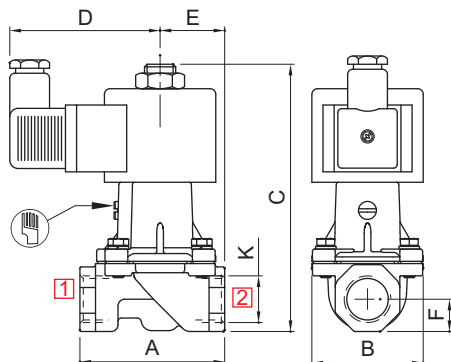
#### SQ. PLUG IN SOLENOID TYPE (25, 65CR)

K (Port Size)	A	B	C	D	E	F	G	H	J	L	BODY MATL.	CONST. REF.
VALVE TYPE : I2001, M2001, M2003, L2003												
1/8", 1/4"	38	38	87	68	25	25	16	10.5	M6	50	AL, BR	850
3/8", 1/2"	60	38	95	68	25	25	20.5	20.5	M6	50	AL, BR	6
1/8", 1/4"	44	Ø48	91	68	25	25	15	11	M6	50	SS	850
3/8", 1/2"	58	Ø62	111	68	25	25	15	11	M6	50	SS	8
VALVE TYPE : M2004												
1/8", 1/4"	50	50	104	68	25	25	17	10.5	M6	50	AL, BR	9
3/8", 1/2"	65	50	104	68	25	25	14	14	M6	50	AL, BR	10
1/4"	44	Ø48	91	68	25	25	14	14	M6	50	SS	13
1/2"	58	Ø62	111	68	29	25	14	14	M6	50	SS	14

#### TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)



K (Port Size)	A	B	C	D	E	F	G	H	J	L	BODY MATL.	CONST. REF.
VALVE TYPE : I2001, M2001, M2003, L2003												
1/8", 1/4"	38	38	87	97	26	25	16	10.5	M6	50	AL, BR	850
3/8", 1/2"	60	38	95	97	26	25	20.5	20.5	M6	50	AL, BR	6
1/8", 1/4"	44	Ø48	91	97	26	25	15	11	M6	50	SS	850
3/8", 1/2"	58	Ø62	111	103	26	25	15	11	M6	50	SS	8
VALVE TYPE : M2004, L2004												
1/8", 1/4"	50	50	102	103	28	25	17	10.5	M6	50	AL, BR	9
3/8", 1/2"	65	50	102	103	28	25	14	14	M6	50	AL, BR	10
1/4"	44	Ø48	91	103	28	25	14	14	M6	50	SS	13
1/2"	58	Ø62	111	103	29	25	14	14	M6	50	SS	14



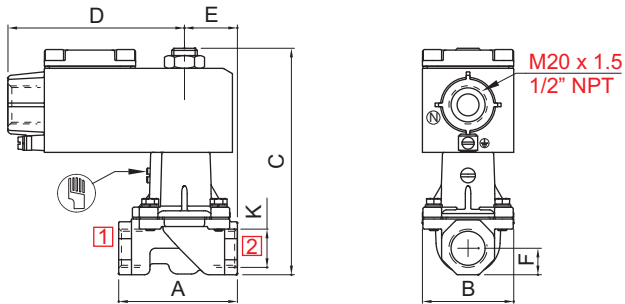
#### SQ. PLUG IN SOLENOID TYPE (25, 65CR)

NW	K (Port Size)	A	B	C	D	E	F	CONST. REF.
VALVE TYPE : M2005, M2002								
12	1/2", 3/8", 1/4"	65	50	124	66	29	15	29
20	3/4"	84	64	134	66	42	17	30
25	1"	110	93	148	66	51	25	31
50	2"	165	170	186	66	76	38	32

## 2 PORT SOLENOID VALVE

### DIMENSIONS

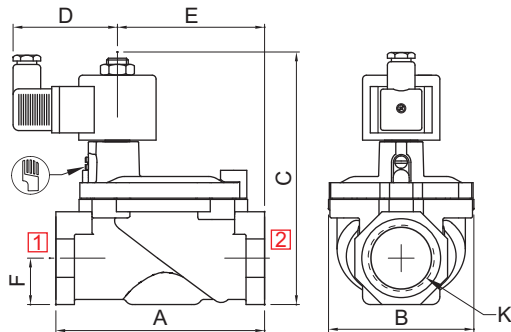
All Dimensions are in mm



#### TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

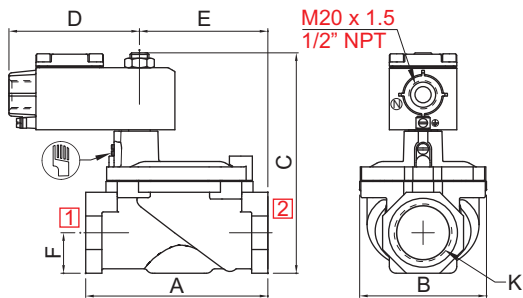
NW	K (Port Size)	A	B	C	D	E	F	CONST. REF.
VALVE TYPE : M2002, M2005								
12	1/2", 3/8", 1/4"	65	50	124	97	29	15	29
20	3/4"	84	64	134	97	42	17	30
25	1"	110	93	148	97	51	25	31
50	2"	165	170	186	97	76	38	32

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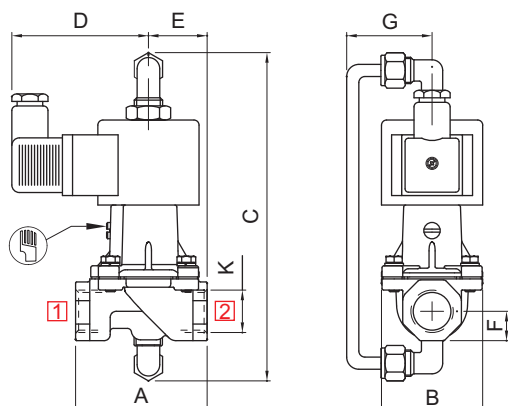
#### SQ. PLUG IN SOLENOID TYPE (25, 65CR)

NW	K (Port Size)	A	B	C	D	E	F	CONST. REF.
VALVE TYPE : M2002, M2005								
25	1"	110	82	146	68	76	22	33
40	1 1/4"	135	94	163	68	95	30	34
40	1 1/2"	135	94	163	68	95	30	35
50	2"	165	140	180	68	128	38	36



#### TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

NW	K (Port Size)	A	B	C	D	E	F	CONST. REF.
VALVE TYPE : M2002, M2005								
25	1"	110	82	146	97	76	22	33
40	1 1/4"	135	94	163	97	95	30	34
40	1 1/2"	135	94	163	97	95	30	35
50	2"	165	140	180	97	128	38	36



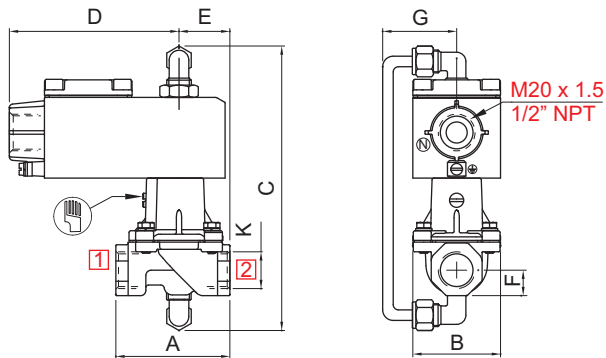
#### SQ. PLUG IN SOLENOID TYPE (25, 65CR)

NW	K (Port Size)	A	B	C	D	E	F	G	CONST. REF.
VALVE TYPE : M2006									
12	1/2", 3/8", 1/4"	65	50	163	68	29	15	42	37
20	3/4"	84	64	178	68	42	17	48	38
25	1"	110	93	187	68	51	25	61	39
50	2"	165	170	227	68	76	38	101	40

## 2 PORT SOLENOID VALVE

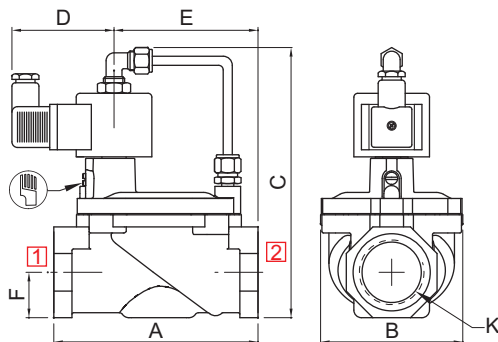
### DIMENSIONS

All Dimensions are in mm



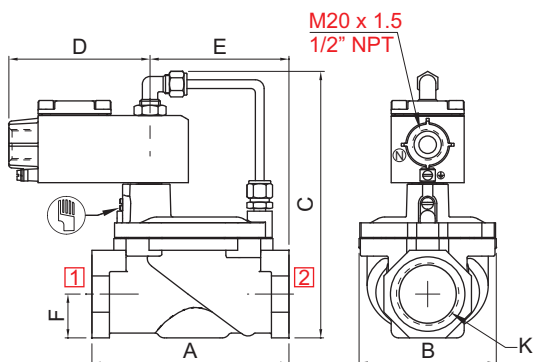
TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

NW	K (Port Size)	A	B	C	D	E	F	G	CONST. REF.
<b>VALVE TYPE : M2006</b>									
12	1/2", 3/8", 1/4"	65	50	163	97	29	15	42	37
20	3/4"	84	64	178	97	42	17	48	38
25	1"	110	93	187	97	51	25	61	39
50	2"	165	170	227	97	76	38	101	40



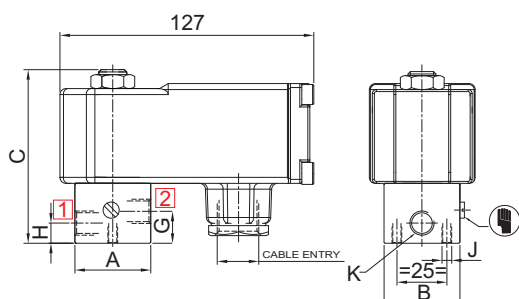
SQ. PLUG IN SOLENOID TYPE (25, 65CR)

NW	K (Port Size)	A	B	C	D	E	F	CONST. REF.
<b>VALVE TYPE : M2006</b>								
25	1"	110	82	164	68	76	22	41
40	1 1/4"	135	94	182	68	95	30	42
40	1 1/2"	135	94	182	68	95	30	43
50	2"	165	140	200	68	128	38	44



TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

NW	K (Port Size)	A	B	C	D	E	F	CONST. REF.
<b>VALVE TYPE : M2006</b>								
25	1"	110	82	164	97	76	22	41
40	1 1/4"	135	94	182	97	95	30	42
40	1 1/2"	135	94	182	97	95	30	43
50	2"	165	140	200	97	128	38	44



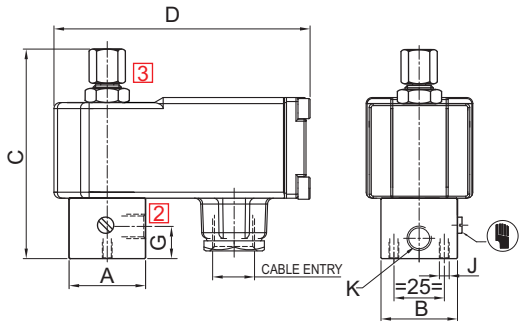
Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

K (Port Size)	A	B	C	G	H	J	BODY MATL.	CONST. REF.
<b>VALVE TYPE : 20101</b>								
1/8", 1/4"	38	38	126	16	10.5	M6	AL, BR	851
3/8", 1/2"	60	38	138	20.5	20.5	M6	AL, BR	852
1/8", 1/4"	44	Ø48	134	15	11	M6	SS	853
3/8", 1/2"	58	Ø62	154	15	11	M6	SS	980

## 2 PORT SOLENOID VALVE

### DIMENSIONS

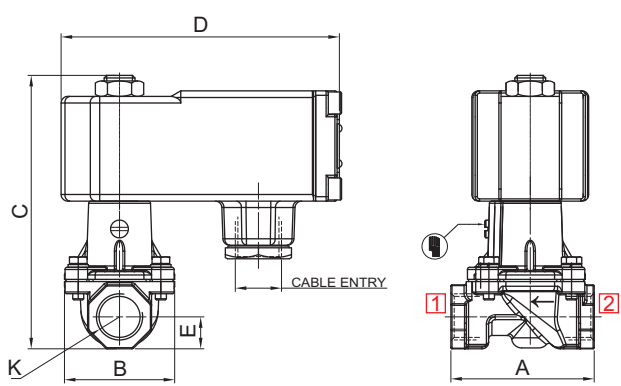
All Dimensions are in mm



Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

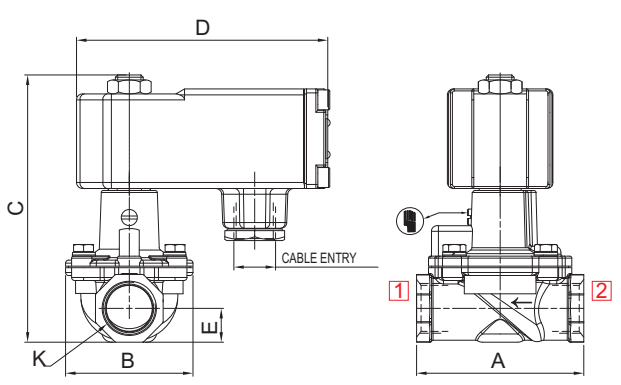
K (Port Size)	A	B	C	O	G	D	J	BODY MATL.	CONST. REF.
VALVE TYPE : 20201									
1/8", 1/4"	38	38	126	16	127	M6	AL, BR	981	
3/8", 1/2"	60	38	138	20.5	127	M6	AL, BR	854	
1/8", 1/4"	44	Ø48	134	15	127	M6	SS	855	
3/8", 1/2"	58	Ø62	154	14	127	M6	SS	856	

10



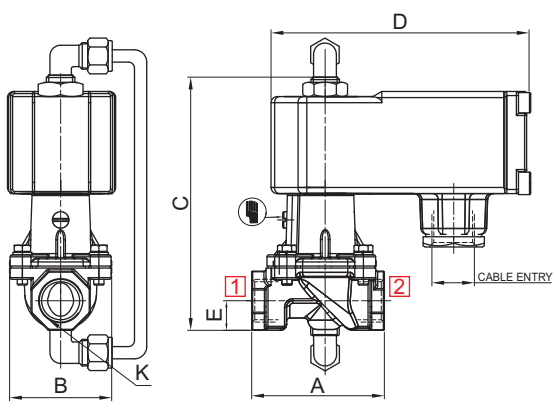
Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

NW	K (Port Size)	A	B	C	D	E	F	L	CONST. REF.
VALVE TYPE : 24201, 24102, 24103									
12	1/2"	65	50	162	127	29	--	--	857
20	3/4"	84	64	172	127	42	--	--	858
25	1"	110	93	186	127	51	--	--	859
50	2"	165	170	224	127	76	--	--	860



Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

NW	K (Port Size)	A	B	C	D	E	F	L	CONST. REF.
VALVE TYPE : 24101, 24102, 24103									
25	1"	110	82	184	127	76			861
40	1 1/4"	135	94	201	127	95			862
40	1 1/2"	135	94	201	127	95			863
50	2"	165	140	218	127	128			864



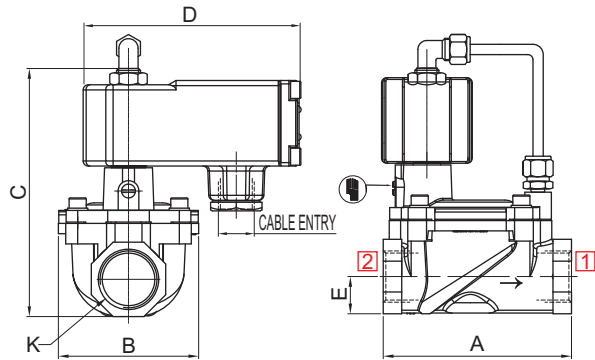
Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

NW	K (Port Size)	A	B	C	D	E	F	G	L	CONST. REF.
VALVE TYPE : 24201, 24202, 24203										
12	1/2"	65	50	184	127	29				865
20	3/4"	84	64	198	127	42				866
25	1"	110	93	208	127	51				867
50	2"	165	170	248	127	76				868

## 2 PORT SOLENOID VALVE

### DIMENSIONS

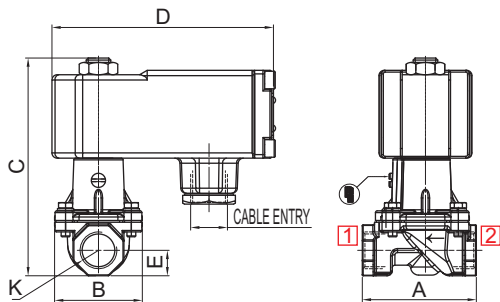
All Dimensions are in mm



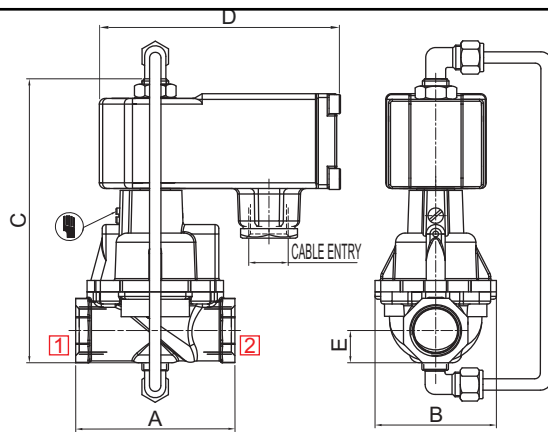
Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

NW	K (Port Size)	A	B	C	D	E	F	L	CONST. REF.
<b>VALVE TYPE : 24201, 24202, 24203</b>									
25	1"	110	82	184	127	76			869
40	1 1/4"	135	94	202	127	95			870
40	1 1/2"	135	94	202	127	95			871
50	2"	165	140	220	127	128			872

Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

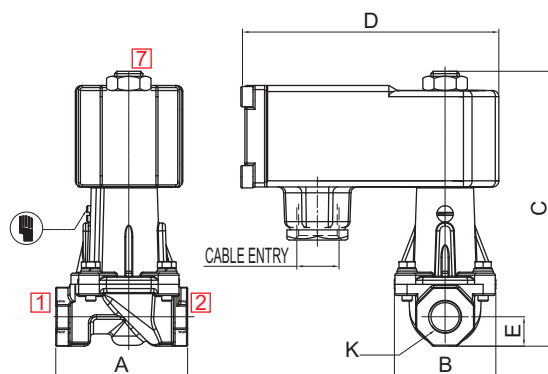


NW	K (Port Size)	A	B	C	D	E	F	L	CONST. REF.
<b>VALVE TYPE : 24101, 24102</b>									
12	1/2"	65	50	174	87	29	15	58	983
20	3/4"	84	64	187	87	42	17	58	984
25	1"	110	95	205	87	51	25	58	985
40	1 1/4"	135	94	226	87	66	30	58	986
40	1 1/2"	135	94	226	87	66	30	58	987
50	2"	165	170	262	87	76	38	58	988



Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

NW	K (Port Size)	A	B	C	E	F	G	CONST. REF.
<b>VALVE TYPE : 21201, 21202</b>								
12	1/2"	65	50	197	29	15	42	989
20	3/4"	84	64	210	42	17	48	990
25	1"	110	95	228	51	25	61	991
40	1 1/4"	135	94	209	66	30	61	992
40	1 1/2"	135	94	209	66	30	61	993
50	2"	165	170	285	76	38	101	994



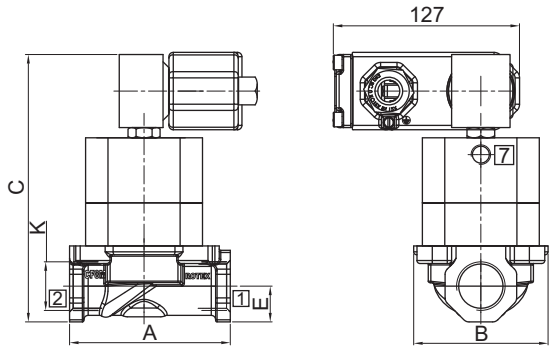
Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

NW	K (Port Size)	A	B	C	D	E	F	L	CONST. REF.
<b>VALVE TYPE : 22101</b>									
12	1/2"	65	50	174	87	29	15	58	873
20	3/4"	84	64	187	87	42	17	58	874
25	1"	110	95	205	87	51	25	58	875
40	1 1/4"	135	94	226	87	66	30	58	878
40	1 1/2"	135	94	226	87	66	30	58	879
50	2"	165	170	262	87	76	38	58	880

## 2 PORT SOLENOID VALVE

### DIMENSIONS

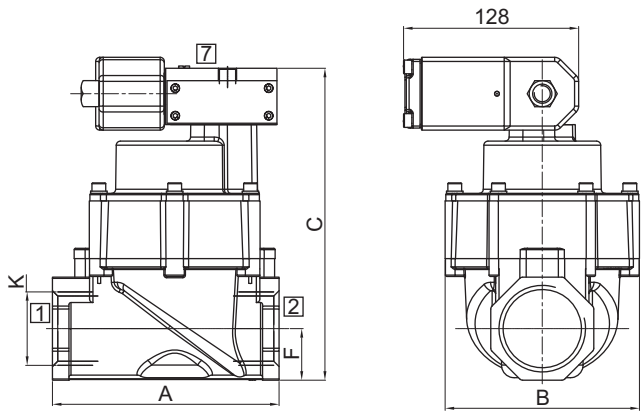
All Dimensions are in mm



Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

NW	K (Port Size)	A	B	C	D	E	F	H	CONST. REF.
VALVE TYPE : 23103, 23203									
12	1/2"	65	50	150	57	152	29	15	881
20	3/4"	84	64	171	63	158	32	17	882
25	1"	110	95	193	80	174	40	25	883
40	1 1/4"	135	94	242	100	185	50	30	884
40	1 1/2"	135	94	242	100	185	50	30	885
50	2"	165	170	271	110	177	55	38	886

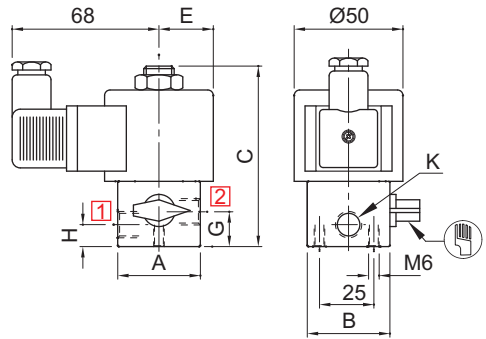
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Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

NW	K (Port Size)	A	B	C	D	E	F	G	CONST. REF.
VALVE TYPE : 23104, 23204									
12	1/2"	65	50	140	57	15	29	117	887
20	3/4"	84	64	161	63	17	42	121	888
25	1"	110	95	183	80	25	52	137	889
40	1 1/4"	135	94	232	100	30	66	139	890
40	1 1/2"	135	94	232	100	30	66	139	891
50	2"	165	170	261	110	38	76	174	892

SQ. PLUG IN SOLENOID TYPE (25, 65CR)

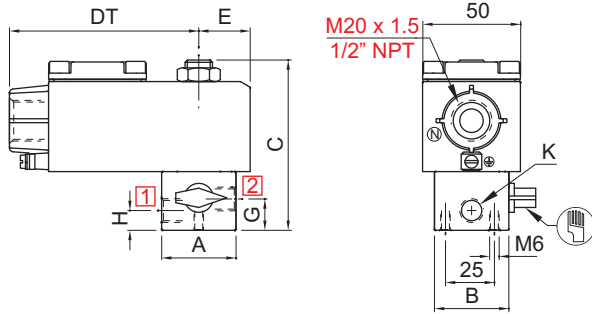


K (Port Size)	A	B	C	E	G	H	BODY MATL.	CONST. REF.
VALVE TYPE : L2001, L2003								
1/8", 1/4"	38	38	87	25	16	10.5	AL, BR	898
3/8", 1/2"	60	38	95	25	20.5	20.5	AL, BR	1001
1/8", 1/4"	44	Ø48	91	25	15	11	SS	898
3/8", 1/2"	58	Ø62	111	22	15	11	SS	1002
VALVE TYPE : 20126, L2004								
1/8", 1/4"	50	50	104	25	17	10.5	AL, BR	1003
3/8", 1/2"	65	50	104	25	14	14	AL, BR	1004
1/4"	44	Ø48	91	25	14	14	SS	1005
1/2"	58	Ø62	111	29	14	14	SS	1006

## 2 PORT SOLENOID VALVE

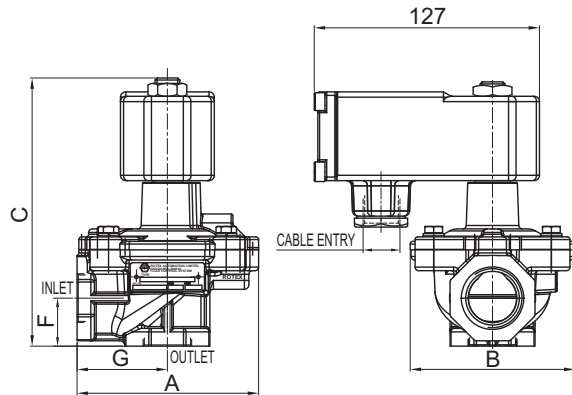
### DIMENSIONS

All Dimensions are in mm



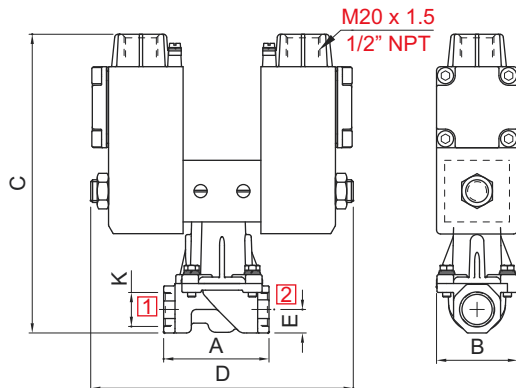
#### TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

K (Port Size)	A	B	C	D T	E	G	H	BODY MATL.	CONST. REF.
VALVE TYPE : L2001, L2003									
1/8", 1/4"	38	38	87	97	26	16	10.5	AL, BR	898
3/8", 1/2"	60	38	95	97	26	20.5	20.5	AL, BR	1001
1/8", 1/4"	44	Ø48	91	97	26	15	11	SS	898
3/8", 1/2"	58	Ø62	111	97	28	15	11	SS	1002
VALVE TYPE : L2004									
1/8", 1/4"	50	50	102	103	28	17	10.5	AL, BR	1003
3/8", 1/2"	65	50	102	103	28	14	14	AL, BR	1004
1/4"	44	Ø48	91	103	28	14	14	SS	1005
1/2"	58	Ø62	111	103	29	14	14	SS	1006



#### Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

NW	K (Port Size)	A	B	C	D	E	F	G	CONST. REF.
VALVE TYPE : 24100, 24115									
20	3/4"	103	93	177	87	52	27	51	893
25	1"	103	93	177	87	52	27	51	894
40	1 1/4"	160	170	213	87	76	38	84	895
40	1 1/2"	160	170	213	87	76	38	84	895
50	2"	160	170	213	87	76	38	84	896



#### TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

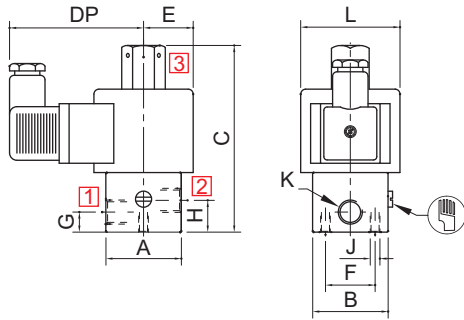
NW	K (Port Size)	A	B	C	D	E	CONST. REF.
VALVE TYPE : 21107							
12	1/2"	65	50	185	162	15	899
20	3/4"	84	64	198	162	17	900
25	1"	110	95	216	162	25	901



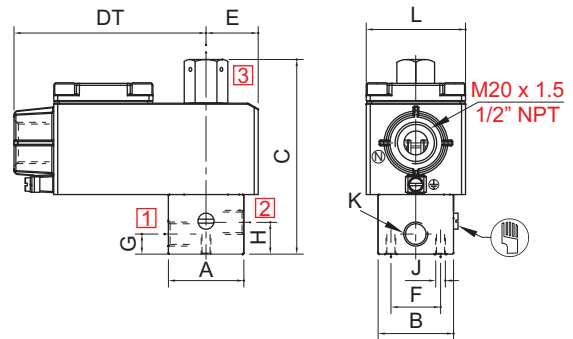
### 3 PORT SOLENOID VALVE

#### DIMENSIONS

All Dimensions are in mm

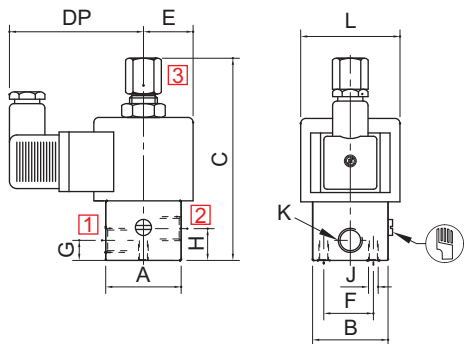


**SQ. PLUG IN SOLENOID TYPE (25, 65CR)**

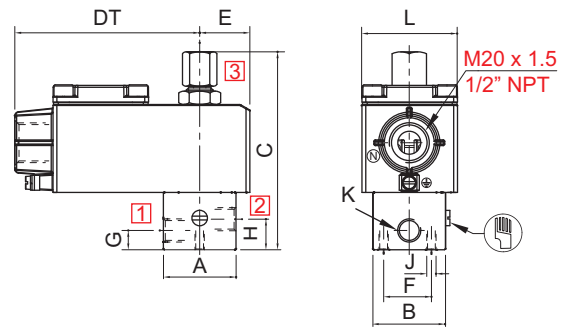


**TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)**

K (Port Size)	A	B	C	DP	DT	E	E	F	G	H	J	L	BODY MATL.	CONST. REF.
<b>VALVE TYPE : I3001, M3003, M3005, P3004</b>														
1/8", 1/4"	38	38	98	68	97	25	26	25	10.5	16	M6	50	AL, BR	902
3/8", 1/2"	60	38	106	68	97	25	26	25	20.5	20.5	M6	50	AL, BR	302
1/8", 1/4"	44	Ø48	102	68	97	25	26	25	15	11	M6	50	SS	902
3/8", 1/2"	58	Ø62	111	68	97	25	26	25	15	11	M6	50	SS	304



**SQ. PLUG IN SOLENOID TYPE (25, 65CR)**



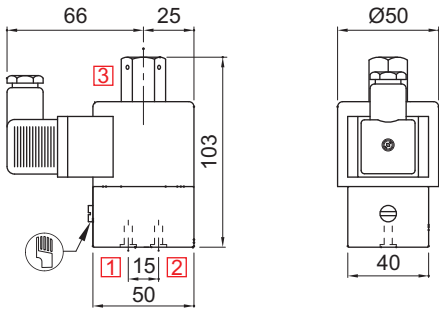
**TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)**

K (Port Size)	A	B	C	DP	DT	E	E	F	G	H	J	L	BODY MATL.	CONST. REF.
<b>VALVE TYPE : I3002, M3004, P3002</b>														
1/8", 1/4"	38	38	98	66	97	25	26	25	10.5	16	M6	50	AL, BR	309
3/8", 1/2"	60	38	106	66	97	25	26	25	20.5	20.5	M6	50	AL, BR	310
1/8", 1/4"	44	Ø48	102	66	97	25	26	25	15	11	M6	50	SS	311
3/8", 1/2"	58	Ø62	111	66	97	25	26	25	15	11	M6	50	SS	312

### 3 PORT SOLENOID VALVE

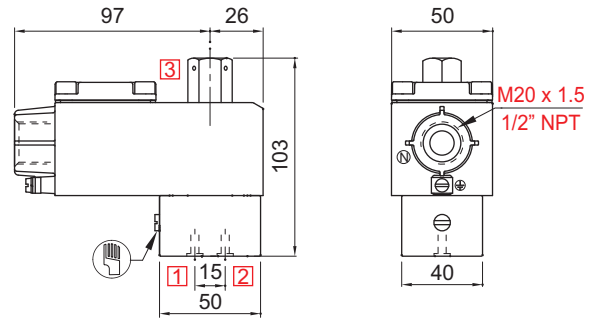
#### DIMENSIONS

All Dimensions are in mm

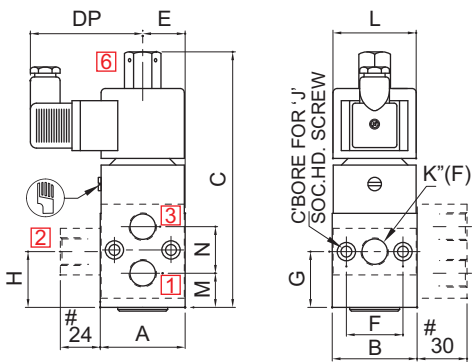


SQ. PLUG IN SOLENOID TYPE (25, 65CR)

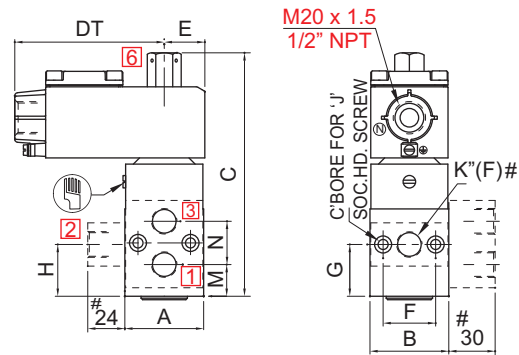
VALVE TYPE : I3006



TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)



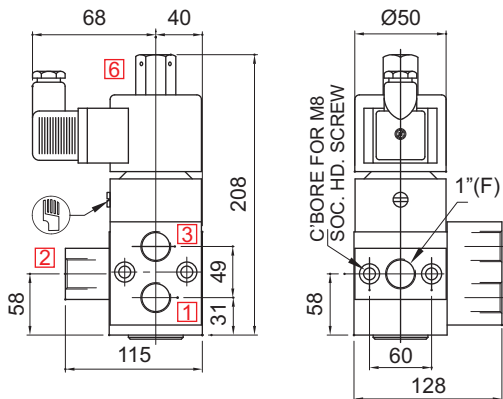
SQ. PLUG IN SOLENOID TYPE (25, 65CR)



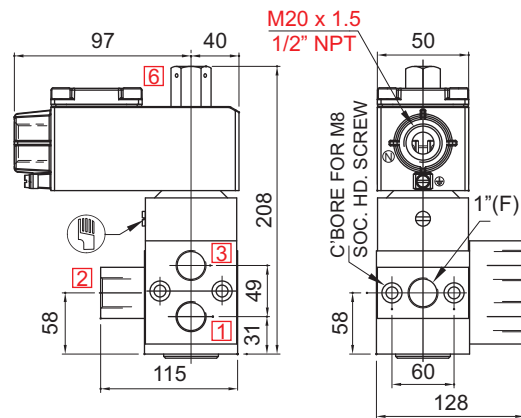
TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

NW	K (Port Size)	A	B	C	DT	DP	E	F	G	H	J	L	M	N	CONST. REF.
VALVE TYPE : I3003V01, I3004V01, I3005V01, M3001V01, M3002V01, M3008, M3009, M3010, M3011V01, M3012, M3013, P3001V01, P3003V01, P3006V01, P3007V01, P3008V01, P3009V01															
7	1/4"	51	51	154	97	68	26	34	34	34	M6	50	21	25	914
10	3/8"	61	61	168	97	68	30	34	36	36	M6	50	23	27	915
16	1/2"	81	81	191	97	68	40	50	48	48	M6	50	30	36	916
7	3/8", 1/2"	51	51	154	97	68	26	34	34	34	M6	50	21	25	917

#### CONSTRUCTION REFERENCE : 337



SQ. PLUG IN SOLENOID TYPE (25, 65CR)



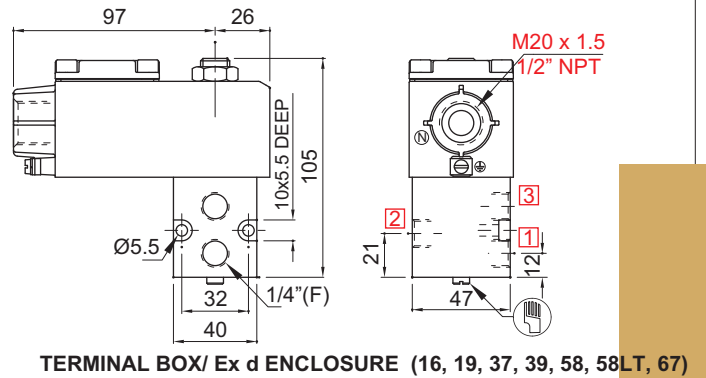
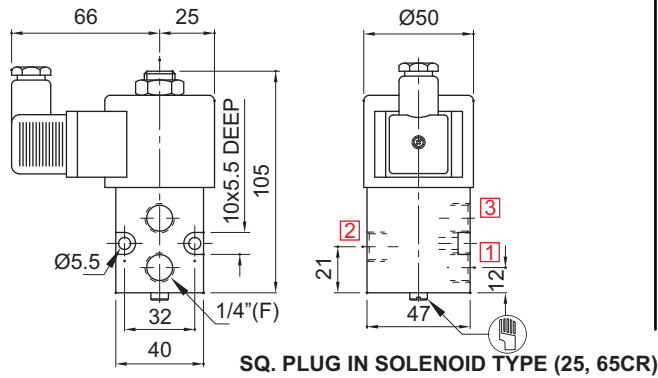
TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

VALVE TYPE : I3003V01, I3004V01, I3005V01, M3001V01, M3002V01, M3008, M3009, M3010, M3011V01, M3012, M3013, P3001V01, P3003V01, P3006V01, P3007V01, P3008V01, P3009V01

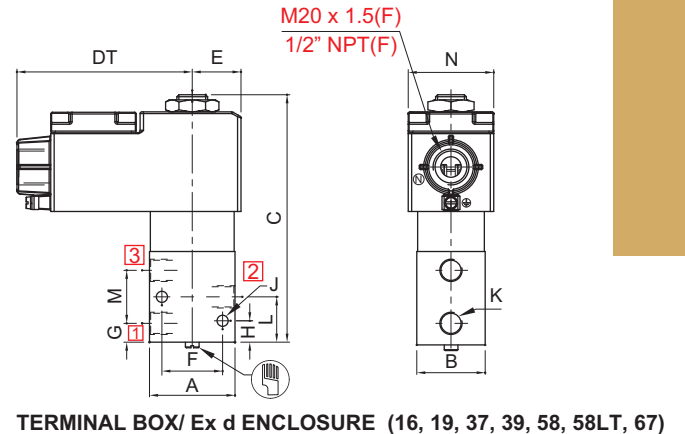
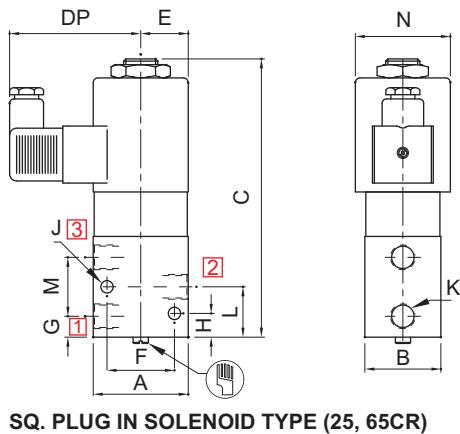
### 3 PORT SOLENOID VALVE

**DIMENSIONS** All Dimensions are in mm

**CONSTRUCTION REFERENCE : 323**

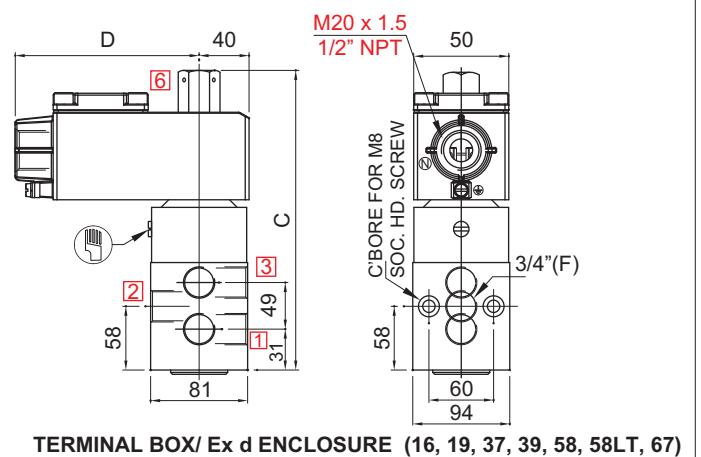
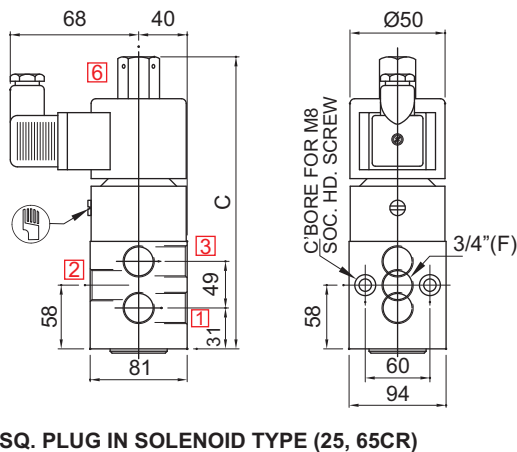


**VALVE TYPE : M3006, P3005**



NW	K (Port Size)	A	B	C	DT	DP	E	E	F	G	H	J	L	M	N	CONST. REF.
<b>VALVE TYPE : M3007</b>																
7	1/4", 3/8"	50	40	146	103	68	29	25	36	11	13	6.5	27	31	50	923
10	3/8", 1/2"	60	50	158	103	68	30	30	38	17	19	6.5	35	36	50	930

**CONSTRUCTION REFERENCE : 336**



**VALVE TYPE : I3003, I3004, I3005, M3001, M3002, M3008, M3009, M3010, M3011, M3012, M3013, P3001, P3003, P3006, P3007, P3008, P3009**

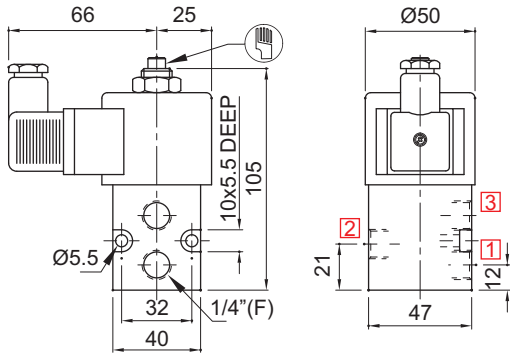
### 3 PORT SOLENOID VALVE

#### DIMENSIONS

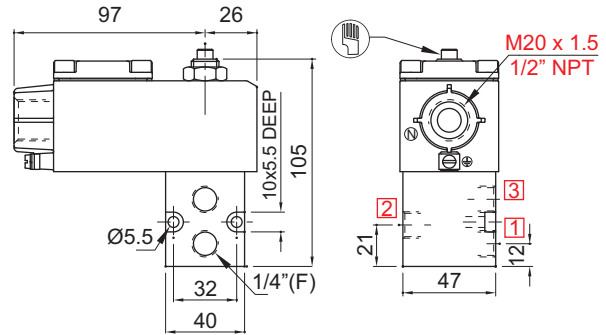
All Dimensions are in mm

#### CONSTRUCTION REFERENCE : 1017

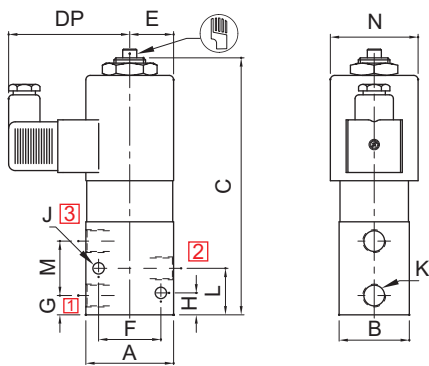
#### VALVE TYPE : L3004



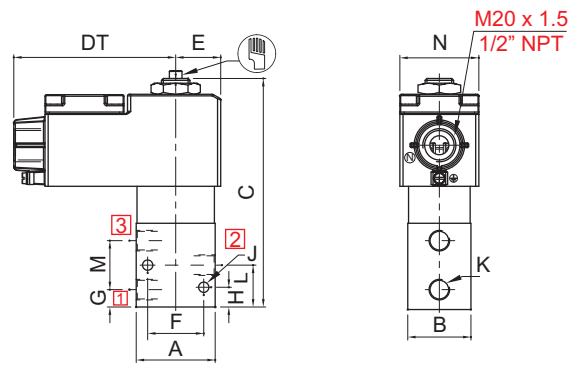
SQ. PLUG IN SOLENOID TYPE (25, 65CR)



TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)



SQ. PLUG IN SOLENOID TYPE (25, 65CR)

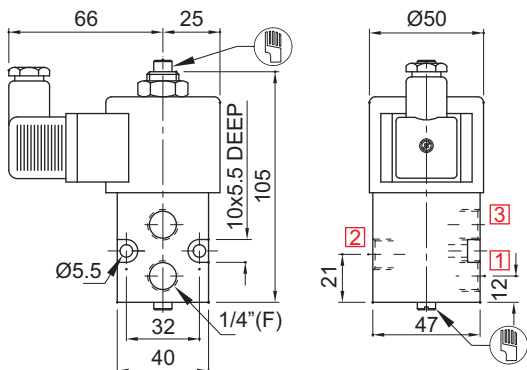


TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

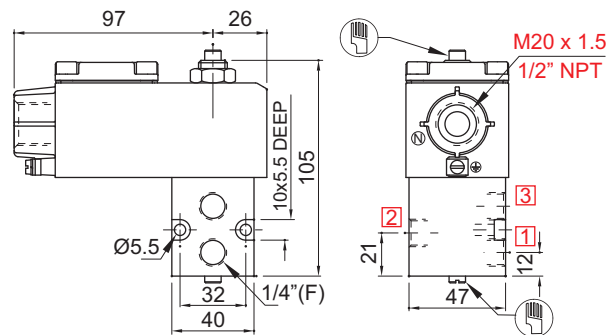
NW	K (Port Size)	A	B	C	DT	DP	E	F	G	H	J	L	M	N	CONST. REF.
<b>VALVE TYPE : L3005V01</b>															
7	1/4", 3/8"	50	40	146	103	68	29	36	11	13	6.5	27	31	50	1018
10	3/8", 1/2"	60	50	158	103	68	30	38	17	19	6.5	35	36	50	1019

#### CONSTRUCTION REFERENCE : 1014

#### VALVE TYPE : L3017



SQ. PLUG IN SOLENOID type (25, 65CR)

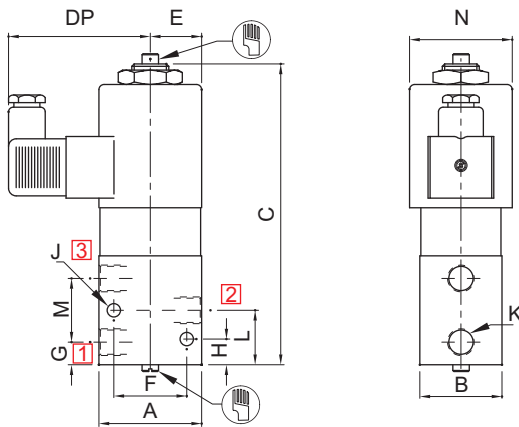


TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

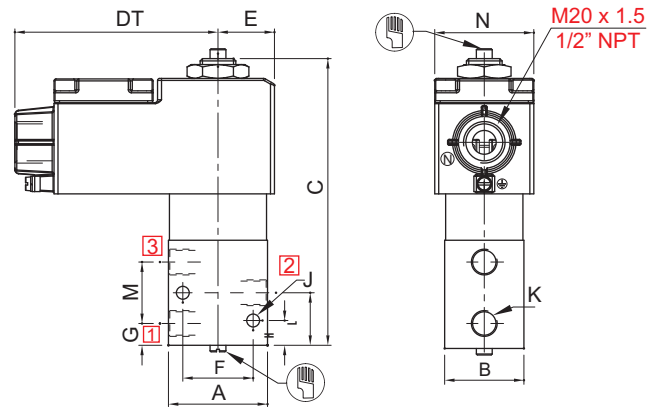
### 3 PORT SOLENOID VALVE

#### DIMENSIONS

All Dimensions are in mm



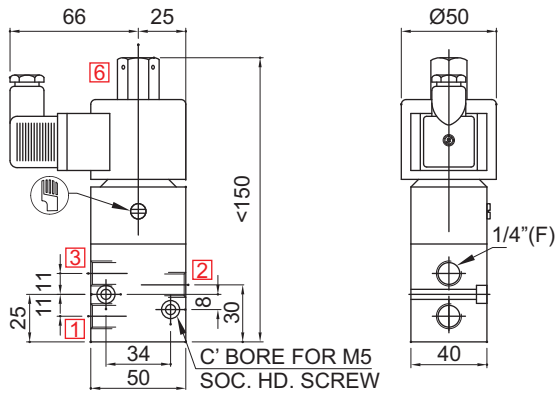
SQ. PLUG IN SOLENOID TYPE (25, 65CR)



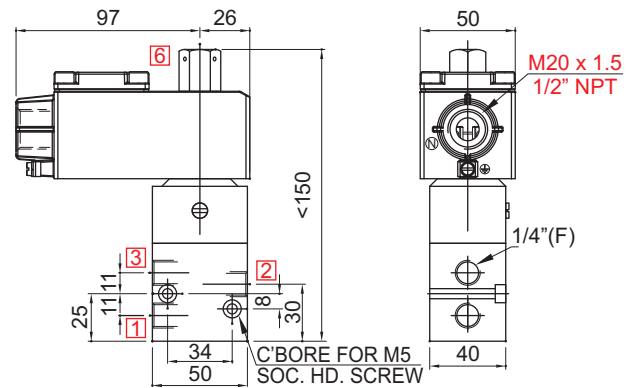
TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

NW	K (Port Size)	A	B	C	C	DP	DT	E	E	F	G	H	J	L	M	N	CONST. REF.
<b>VALVE TYPE : L3018</b>																	
7	1/4", 3/8"	50	40	146	146	68	103	25	29	36	11	13	6.5	27	31	50	1015
10	3/8", 1/2"	60	50	160	158	68	103	30	30	38	17	19	6.5	35	36	50	1016

#### CONSTRUCTION REFERENCE : 343

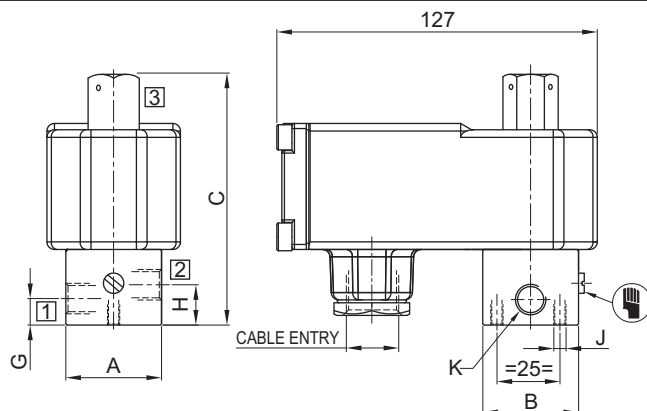


SQ. PLUG IN SOLENOID TYPE (25, 65CR)



TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

**VALVE TYPE : I3003, I3004, I3005, M3001, M3002, M3008, M3009, M3010, M3011, M3012, M3013, P3001, P3003, P3006, P3007, P3008, P3009**

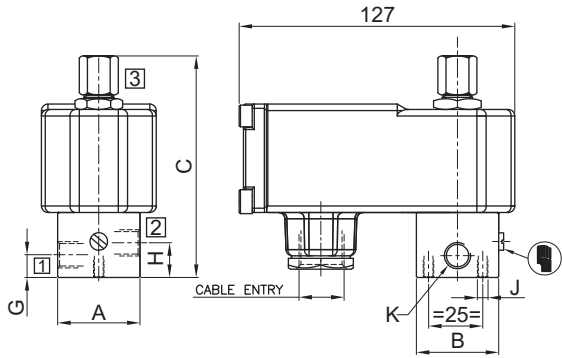


#### Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

K (Port Size)	A	B	C	G	H	J	L	BODY MATL.	CONST. REF.
<b>VALVE TYPE : 30125</b>									
1/8", 1/4"	38	38	129	10.5	16	M6	58	AL, BR	904
3/8", 1/2"	60	38	137	20.5	20.5	M6	58	AL, BR	905
1/8", 1/4"	44	Ø48	133	15	11	M6	58	SS	906
3/8", 1/2"	58	Ø62	142	15	11	M6	58	SS	907

### 3 PORT SOLENOID VALVE

#### DIMENSIONS All Dimensions are in mm

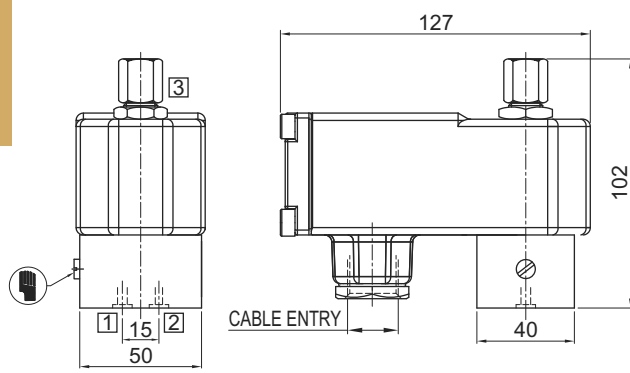


Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

K (Port Size)	A	B	C	G	H	J	BODY MATL.	CONST. REF.
VALVE TYPE : 30201								
1/8", 1/4"	38	38	122	10.5	16	M6	AL, BR	908
3/8", 1/2"	60	38	130	20.5	20.5	M6	AL, BR	909
3/8", 1/2"	44	Ø48	126	15	11	M6	SS	910
3/8", 1/2"	58	Ø62	135	15	11	M6	SS	911

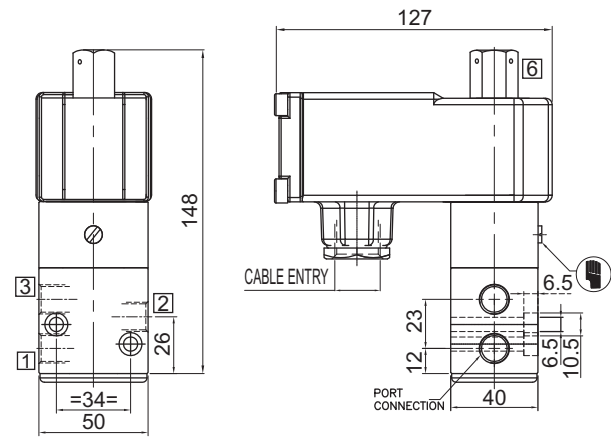
10

#### CONSTRUCTION REFERENCE : 1020

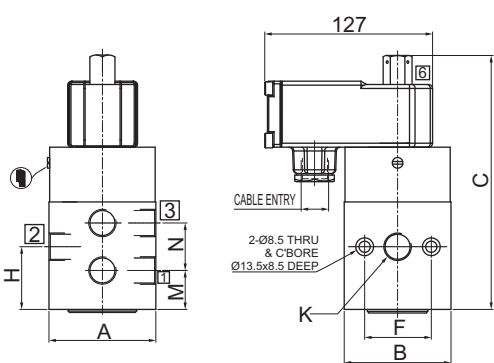


Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

#### CONSTRUCTION REFERENCE : 924



Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)



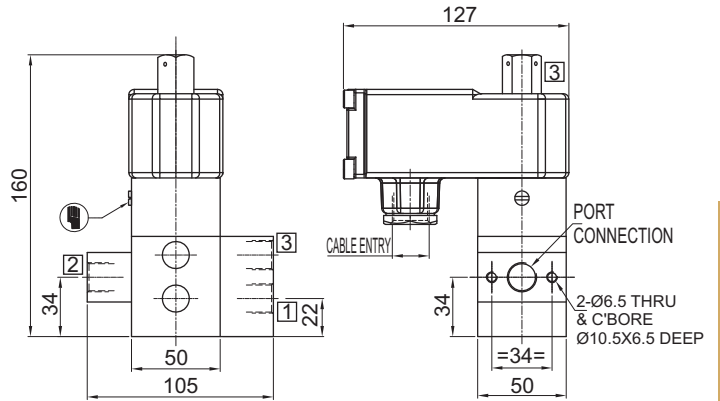
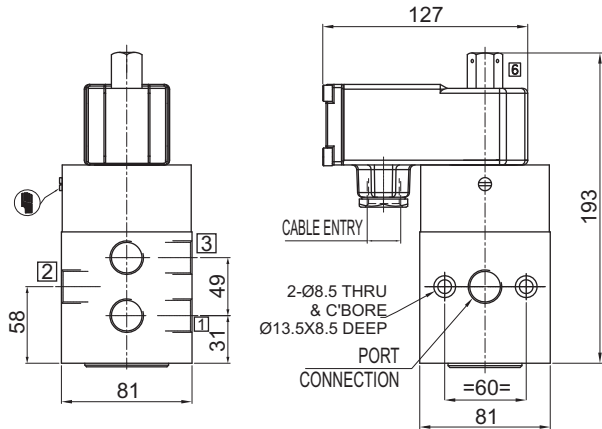
Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

NW	K (Port Size)	A	B	C	E	F	G	H	J	M	N	CONST. REF.
VALVE TYPE : 31119, 31120, 31209, 31210												
7	1/4"	51	51	182	28	34	34	34	M6	21	25	925
10	3/8"	61	61	196	30	34	36	36	M6	23	27	926
16	1/2"	81	81	219	40	50	48	48	M8	30	36	927

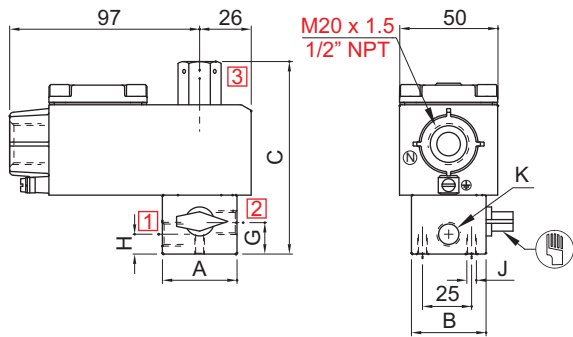
### 3 PORT SOLENOID VALVE

**DIMENSIONS** All Dimensions are in mm

**CONSTRUCTION REFERENCE : 1021**

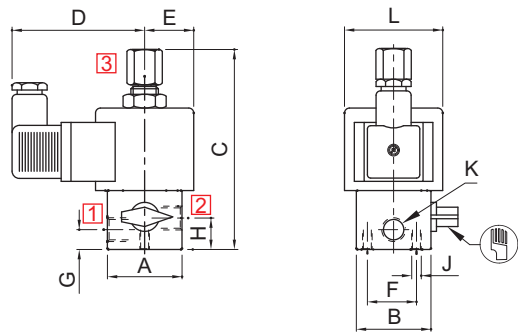


Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

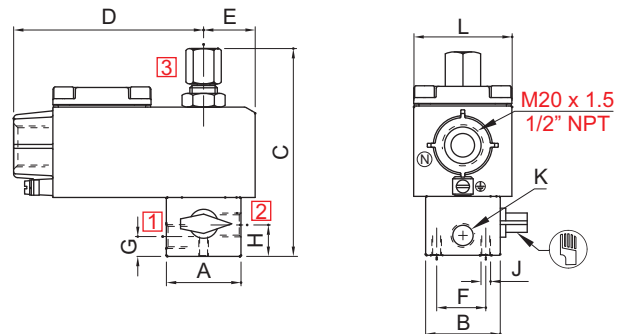


TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

K (Port Size)	A	B	C	G	H	J	BODY MATL.	CONST. REF.
<b>VALVE TYPE : L3003, L3009</b>								
1/8", 1/4"	38	38	98	10.5	16	M6	AL, BR	1022
3/8", 1/2"	60	38	106	20.5	20.5	M6	AL, BR	1023
1/8", 1/4"	44	Ø48	102	15	11	M6	SS	1024
3/8", 1/2"	58	Ø62	111	15	11	M6	SS	1025



SQ. PLUG IN SOLENOID TYPE (25, 65CR)



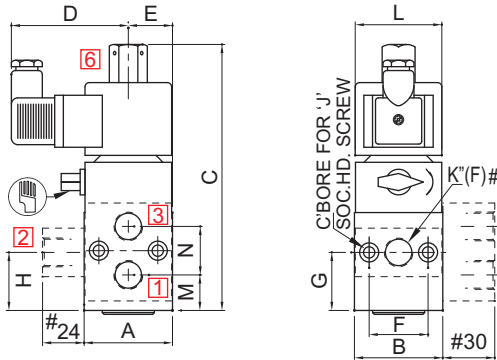
TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

K (Port Size)	A	B	C	C	D	D	E	E	F	G	H	J	L	BODY MATL.	CONST. REF.
<b>VALVE TYPE : L3001, L3002, L3010</b>															
1/8", 1/4"	38	38	98	98	66	97	25	26	25	10.5	16	M6	50	AL, BR	912
3/8", 1/2"	60	38	100	106	66	97	25	26	25	20.5	20.5	M6	50	AL, BR	1026
1/8", 1/4"	44	Ø48	102	102	66	97	25	26	25	15	11	M6	50	SS	912
3/8", 1/2"	58	Ø62	111	111	66	97	25	26	25	15	11	M6	50	SS	1027
<b>VALVE TYPE : L3015</b>															
1/8", 1/4"	50	50	124	124	68	103	25	28	25	10.5	17	M6	50	AL, BR	1028
3/8", 1/2"	65	50	124	124	68	103	25	28	25	14	14	M6	50	AL, BR	1029
1/4"	44	Ø48	102	102	68	103	25	28	25	15	11	M6	50	SS	1030
1/2"	58	Ø62	111	111	68	103	25	28	25	15	11	M6	50	SS	1031

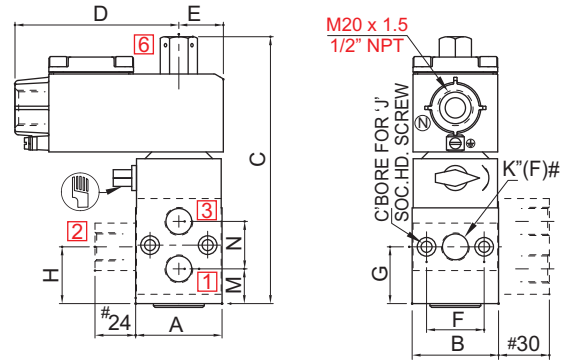
### 3 PORT SOLENOID VALVE

#### DIMENSIONS

All Dimensions are in mm



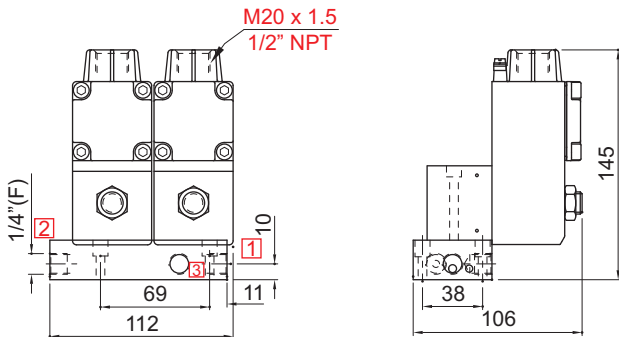
SQ. PLUG IN SOLENOID TYPE (25, 65CR)



TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

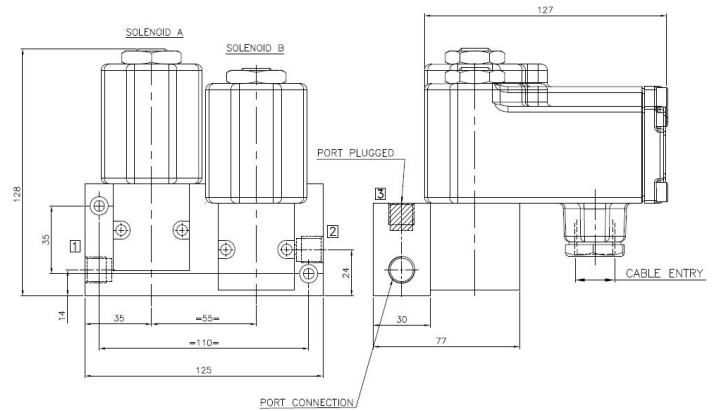
NW	K (Port Size)	A	B	C	D	D	E	E	F	G	H	J	L	M	N	CONST. REF.
VALVE TYPE : L3006, L3007, L30012, L3013, L3014, L3016, L3019, L3020																
7	1/4"	51	51	154	68	97	25	26	34	34	34	M6	50	21	25	918
10	3/8"	61	61	168	68	97	30	30	34	36	36	M6	50	23	27	919
16	1/2"	81	81	191	68	97	40	40	50	48	48	M8	50	30	36	920
7	3/8", 1/2"	51	51	154	68	97	25	26	34	34	34	M6	50	21	25	921

#### CONSTRUCTION REFERENCE : 1032



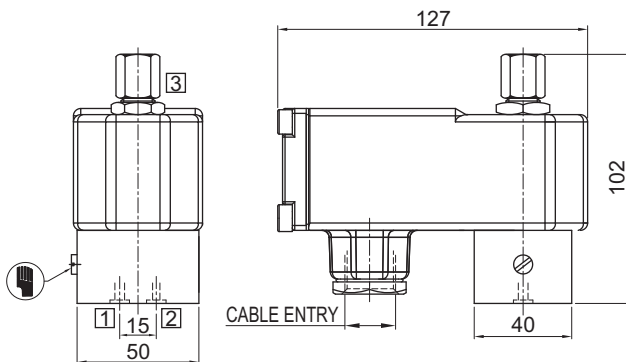
TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT)

VALVE TYPE : 30127, 30127LW3.5



VALVE TYPE : 30127LW1.8 SOLENOID TYPE (62, 17, 87)

VALVE TYPE : 30127, 30127LW3.5 SOLENOID TYPE (17, 87)



Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

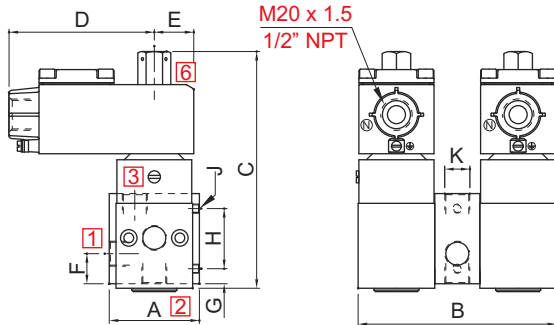
VALVE TYPE : 30111, 30211, 30311



### 3 PORT SOLENOID VALVE

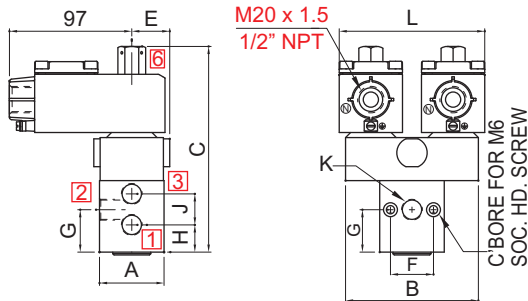
#### DIMENSIONS

All Dimensions are in mm



TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

NW	K (Port Size)	A	B	C	D	E	F	G	H	J	CONST. REF.
<b>VALVE TYPE : 51421</b>											
6	1/4"	60	132	158	97	26	20	10	40	M6	939
10	3/8"	61	152	169	97	26	20	10	40	M6	940
16	1/2"	81	147	191	97	26	20	15	50	M8	941



TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

NW	K (Port Size)	A	B	C	E	F	G	H	J	L	CONST. REF.
<b>VALVE TYPE : 31115</b>											
6	1/4"	51	105	159	30	34	34	21	25	115	942
10	3/8"	61	115	174	35	34	36	23	27	125	943
16	1/2"	81	125	196	40	50	48	30	36	135	944

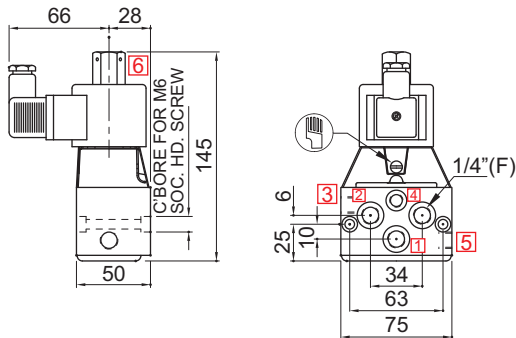
**5 PORT SOLENOID VALVE**

**DIMENSIONS**

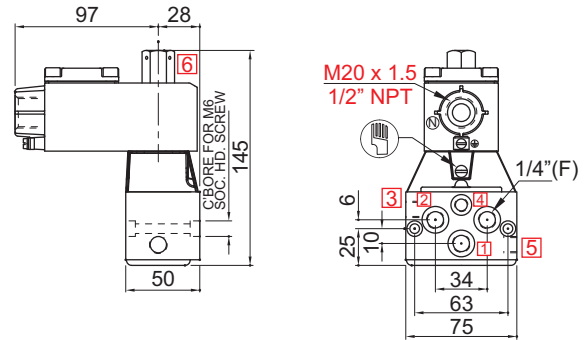
All Dimensions are in mm

**CONSTRUCTION REFERENCE : 500**

**VALVE TYPE : I5001, M5001, M5005, P5001, P5007**



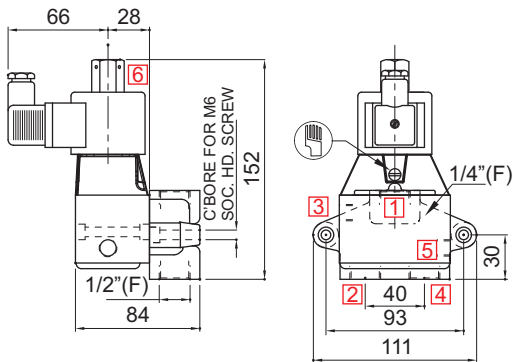
**SQ. PLUG IN SOLENOID TYPE (25, 65CR)**



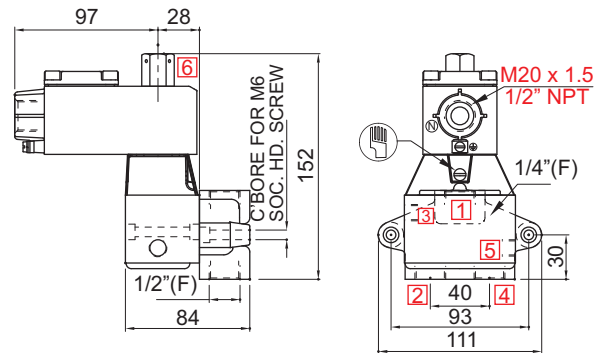
**TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)**

**CONSTRUCTION REFERENCE : 501**

**VALVE TYPE : I5001, M5001, M5005, P5001, P5007**



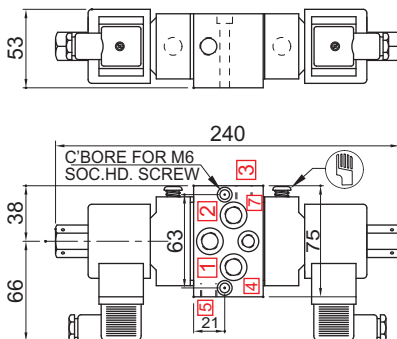
**SQ. PLUG IN SOLENOID TYPE (25, 65CR)**



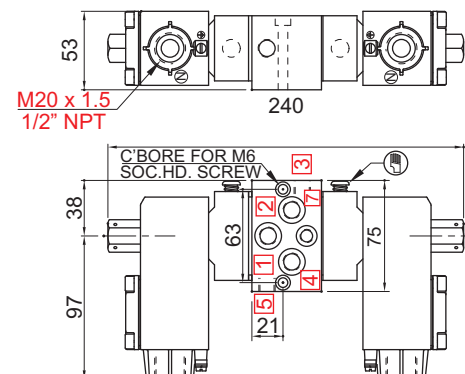
**TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)**

**CONSTRUCTION REFERENCE : 516**

**VALVE TYPE : I5002, P5004, P5008**



**SQ. PLUG IN SOLENOID TYPE (25, 65CR)**



**TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)**

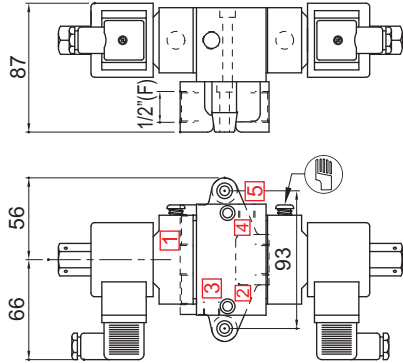
## 5 PORT SOLENOID VALVE

### DIMENSIONS

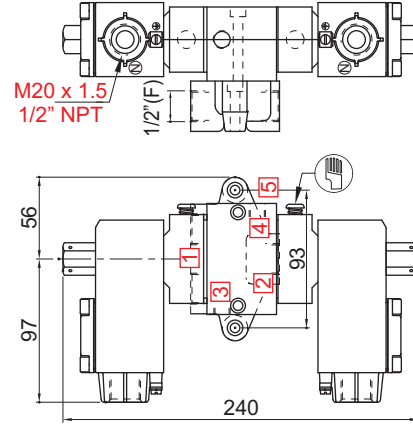
All Dimensions are in mm

### CONSTRUCTION REFERENCE : 518

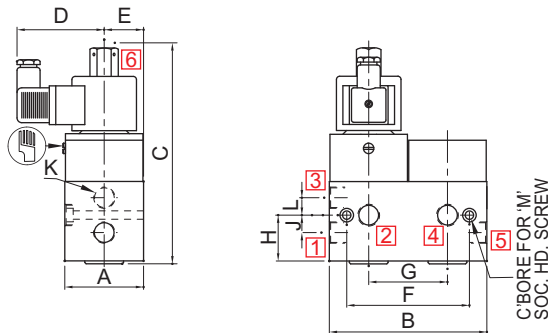
### VALVE TYPE : I5001, P5004, P5008



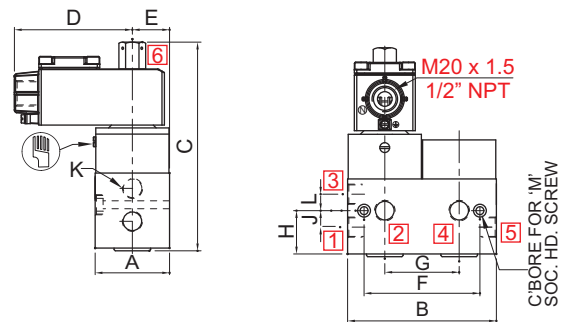
SQ. PLUG IN SOLENOID TYPE (25, 65CR)



TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)



SQ. PLUG IN SOLENOID TYPE (25, 65CR)

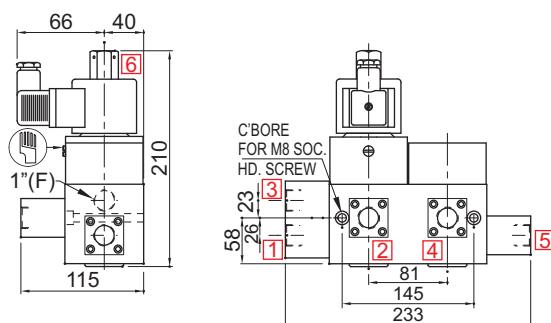


TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

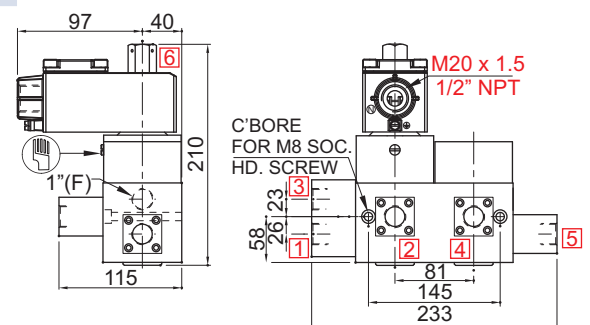
NW	K (Port Size)	A	B	C	D	D	E	F	G	H	J	L	M	CONST. REF.
<b>VALVE TYPE : I5003V01, M5002, M5006, P5002V01, P5009V01</b>														
10	3/8"	61	122	171	68	97	30.5	95	61	35.5	13.5	13.5	M6	502
16	1/2"	81	165	201	68	97	40.5	145	81	47.5	18	18	M8	503
20	3/4"	81	165	210	68	97	40.5	145	81	57.5	26	23	M8	504

### CONSTRUCTION REFERENCE : 508

### VALVE TYPE : I5003V01, M5002, M5006, P5002V01, P5009V01



SQ. PLUG IN SOLENOID TYPE (25, 65CR)

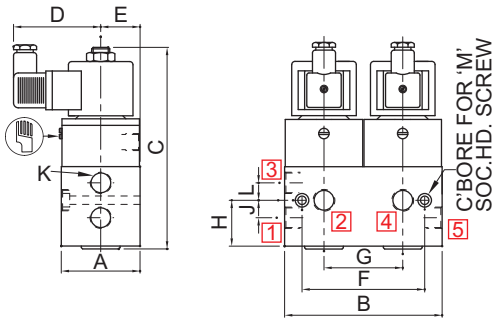


TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

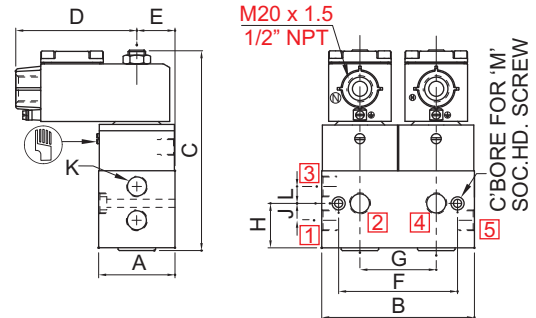
## 5 PORT SOLENOID VALVE

### DIMENSIONS

All Dimensions are in mm

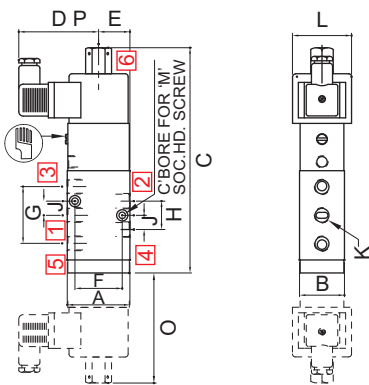


SQ. PLUG IN SOLENOID TYPE (25, 65CR)

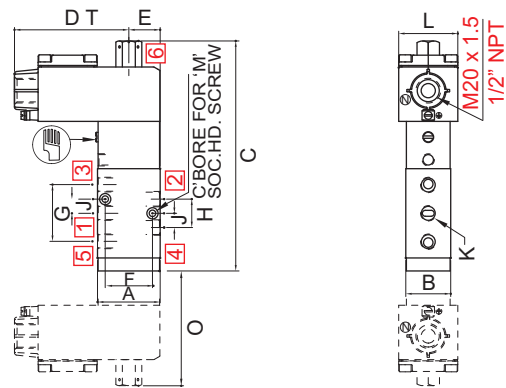


TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

NW	K (Port Size)	A	B	C	D	D	E	F	G	H	J	L	M	CONST. REF.
VALVE TYPE : I5004, P5005, P5010														
10	3/8"	61	122	160	68	97	30.5	95	61	35.5	13.5	13.5	M6	968
16	1/2"	81	165	191	68	97	40.5	145	81	47.5	18	18	M8	969
20	3/4"	81	165	210	68	97	40.5	145	81	57.5	26	23	M8	522



SQ. PLUG IN SOLENOID TYPE (25, 65CR)



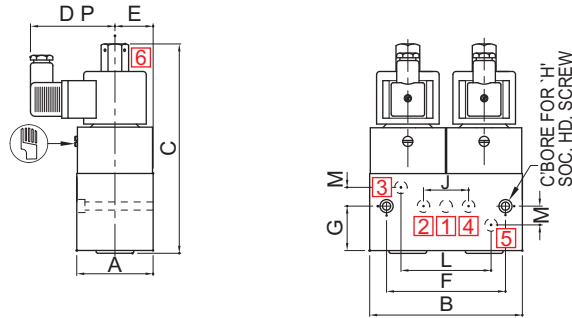
TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

NW	K (Port Size)	A	B	C	DP	DT	E	F	G	H	J	L	M	O	CONST. REF.
VALVE TYPE : I5005, I5005V01, M5003, M5004															
6	1/4"	53	38	195	66	97	27	40	48	24	12	50	M6	-	972
16	1/2"	75	45	235	66	97	38	50	72	36	18	50	M6	-	973
25	1"	110	65	285	66	97	55	80	112	56	28	50	M8	-	974
VALVE TYPE : I5006, I5006V01, P5006, P5012															
6	1/4"	53	38	195	66	97	27	40	48	24	12	50	M6	94	975
16	1/2"	75	45	235	66	97	38	50	72	36	18	50	M6	97	976
25	1"	110	65	285	66	97	55	80	112	56	28	50	M8	101	977

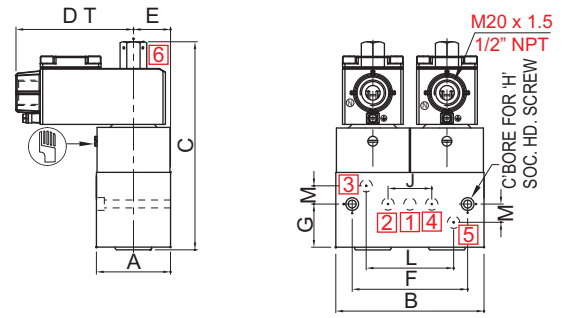
# 5 PORT SOLENOID VALVE

## DIMENSIONS

All Dimensions are in mm



**SQ. PLUG IN SOLENOID TYPE (25, 65CR)**

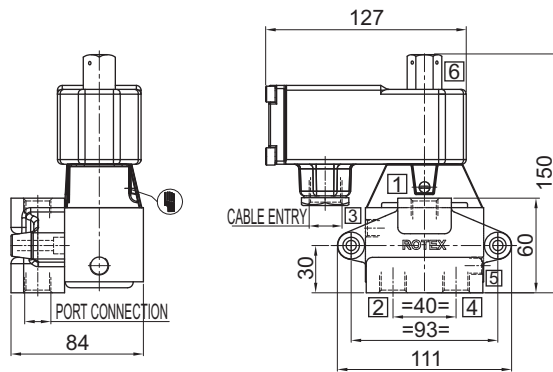


**TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)**

NW	K (Port Size)	A	B	C	DP	DT	E	F	G	H	J	L	M	CONST. REF.
VALVE TYPE : 57404														
10	SUBBASE	61	122	171	66	97	30.5	95	35.5	M6	36	72	15	725
16	SUBBASE	81	165	201	66	97	40.5	145	40.5	M8	52	104	21	726
20	SUBBASE	81	165	210	66	97	40.5	145	40.5	M8	68	130	21	727

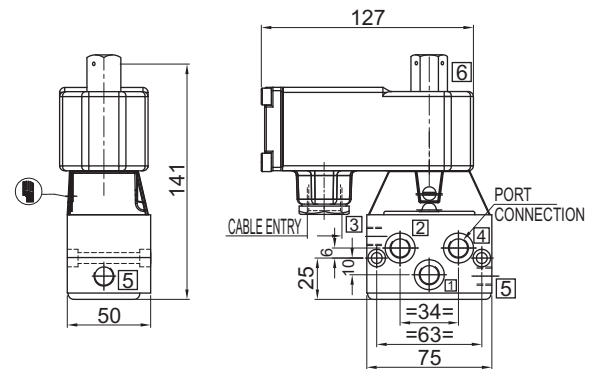
10

## CONSTRUCTION REFERENCE : 1032



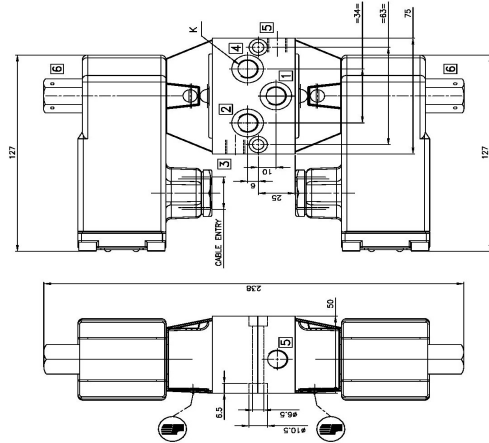
**Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)**

## CONSTRUCTION REFERENCE : 1033



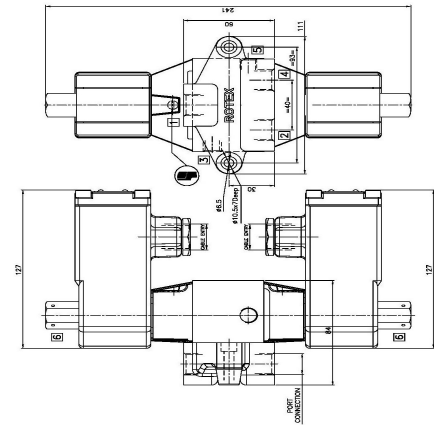
**Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)**

## CONSTRUCTION REFERENCE : 1034



**Ex ia SOLENOID WITH BOOSTER CIRCUIT**

## CONSTRUCTION REFERENCE : 1035

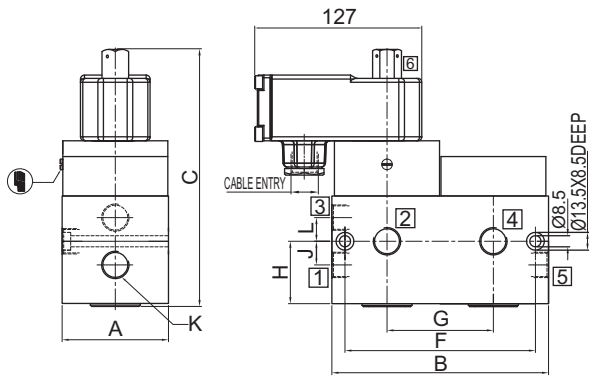


**Ex ia SOLENOID WITH BOOSTER CIRCUIT**

## 5 PORT SOLENOID VALVE

### DIMENSIONS

All Dimensions are in mm

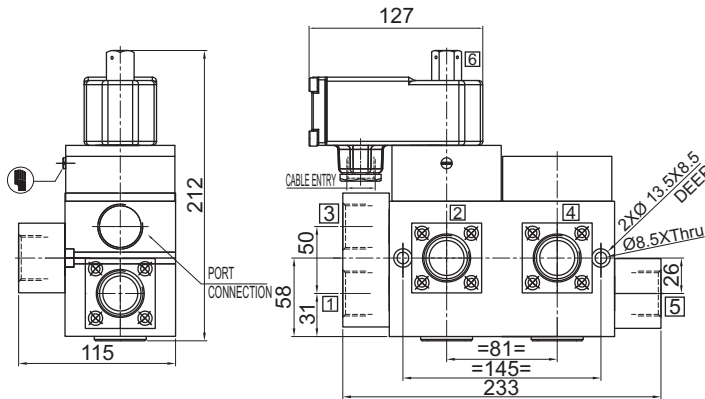


Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

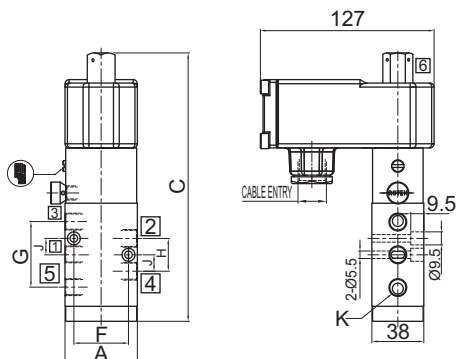
NW	K (Port Size)	A	B	C	E	F	G	H	J	L	CONST. REF.
VALVE TYPE : 51432, 51433											
10	3/8"	61	122	199	30.5	95	61	35.5	13.5	13.5	956
16	1/2"	81	165	229	40.5	145	81	47.5	18	18	957
20	3/4"	81	165	238	40.5	145	81	57.5	26	23	958

10

### CONSTRUCTION REFERENCE : 1036



Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)



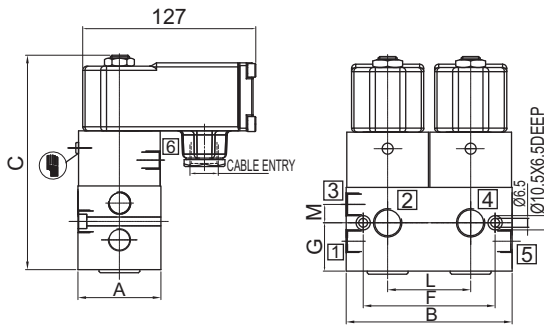
Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

NW	K (Port Size)	A	B	C	E	F	G	H	J	M	CONST. REF.
VALVE TYPE : 51440, 51441											
6	1/4"	53	38	223	28	40	48	24	12	M6	961
12	1/2"	75	45	235	38	50	72	36	18	M6	962
25	1"	110	65	285	55	80	112	56	28	M8	963

## 5 PORT SOLENOID VALVE

### DIMENSIONS

All Dimensions are in mm

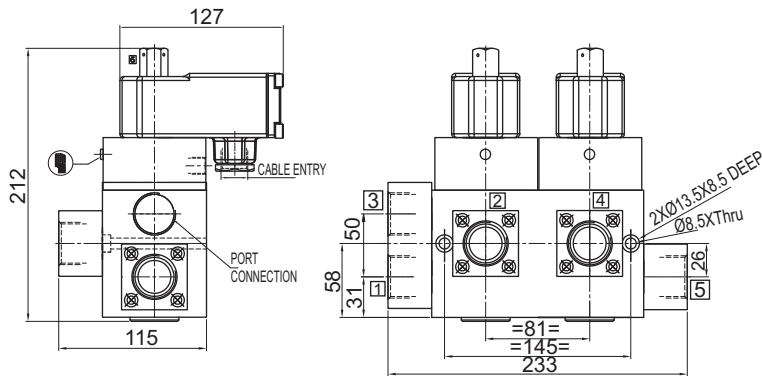


### Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

NW	K (Port Size)	A	B	C	E	F	G	J	L	M	CONST. REF.
<b>VALVE TYPE : 57404</b>											
10	SUBBASE	61	122	199	30.5	95	35.5	36	72	15	1037
16	SUBBASE	81	165	229	40.5	145	47.5	52	104	21	1038
20	SUBBASE	81	165	238	40.5	145	57.5	68	130	21	1039

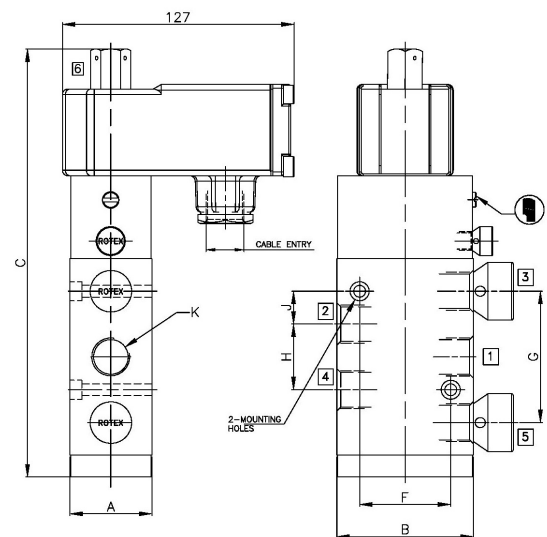
10

### CONSTRUCTION REFERENCE : 1040

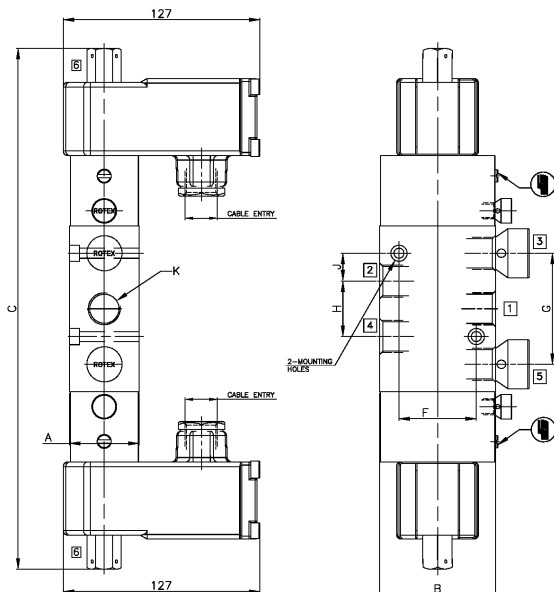


Ex ia SOLENOID WITH BOOSTER CIRCUIT

### CONSTRUCTION REFERENCE : 1041-1042-1043



### CONSTRUCTION REFERENCE : 1044-1045-1046



### Ex ia SOLENOID WITH BOOSTER CIRCUIT (66)

NW	K (Port Size)	A	B	C	E	F	G	H	J	M	O	CONST. REF.
<b>VALVE TYPE : 51440, 51441</b>												
6	1/4"	53	38	223	28	40	48	24	12	M6	-	1041
16	1/2"	75	45	263	38	50	72	36	18	M6	-	1042
25	1"	110	65	313	55	80	112	56	28	M8	-	1043
<b>VALVE TYPE : 57440, 57441</b>												
6	1/4"	53	38	223	28	40	48	24	12	M6	122	1044
16	1/2"	75	45	263	38	50	72	36	18	M6	125	1045
25	1"	110	65	313	55	80	112	56	28	M8	129	1046

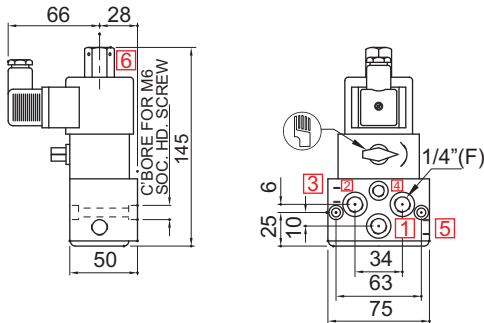


## 5 PORT SOLENOID VALVE

### DIMENSIONS

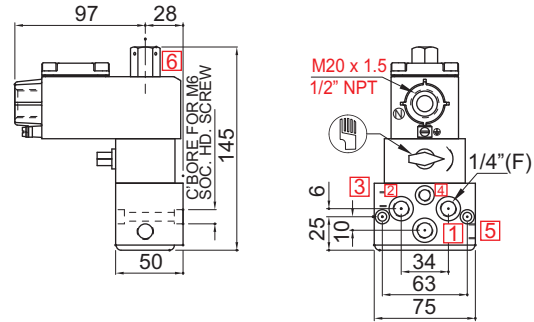
All Dimensions are in mm

### CONSTRUCTION REFERENCE : 1047



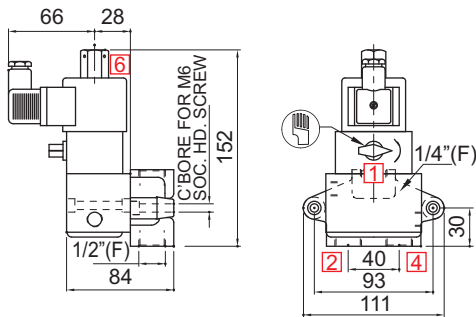
VALVE TYPE : L5004

SQ. PLUG IN SOLENOID TYPE (25, 65CR)



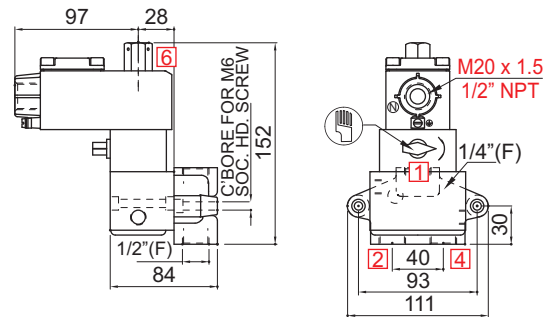
TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

### CONSTRUCTION REFERENCE : 1048

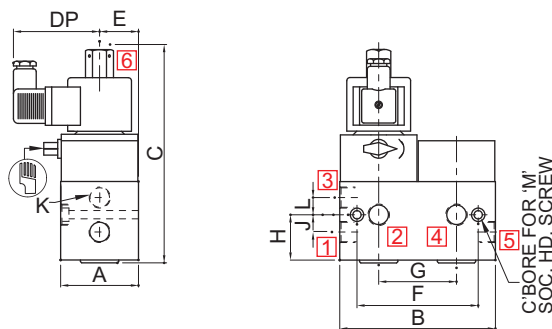


VALVE TYPE : L5004

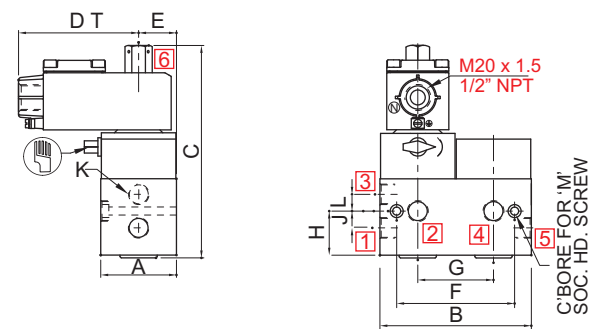
SQ. PLUG IN SOLENOID TYPE (25, 65CR)



TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)



SQ. PLUG IN SOLENOID TYPE (25, 65CR)



TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

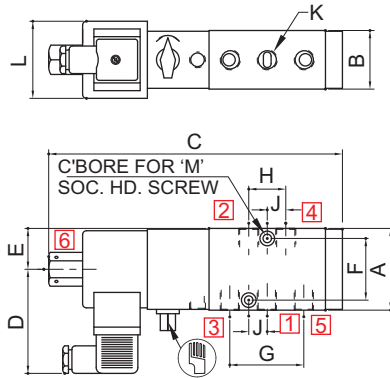
NW	K (Port Size)	A	B	C	DP	DT	E	F	G	H	J	L	M	CONST. REF.
<b>VALVE TYPE : L5005</b>														
10	3/8"	61	122	171	68	97	30.5	95	61	35.5	13.5	13.5	M6	1049
16	1/2"	81	165	201	68	97	40.5	145	81	47.5	18	18	M8	1050
20	3/4"	81	165	210	68	97	40.5	145	81	57.5	26	23	M8	1051



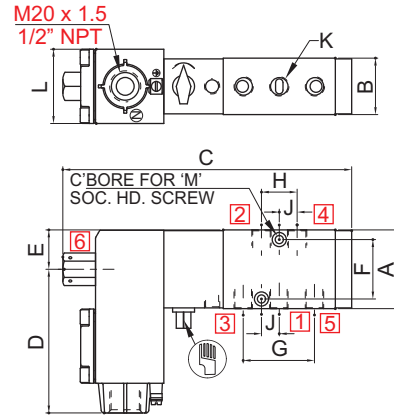
## 5 PORT SOLENOID VALVE

### DIMENSIONS

All Dimensions are in mm

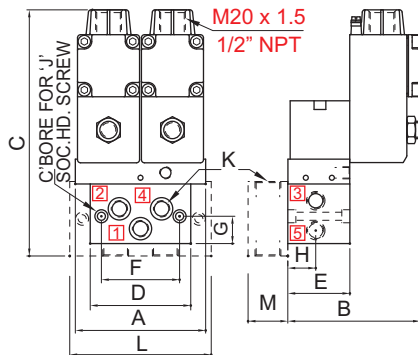


SQ. PLUG IN SOLENOID TYPE (25, 65CR)



TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

NW	K (Port Size)	A	B	C	D	E	F	G	H	J	L	M	CONST. REF.
<b>VALVE TYPE : L5006, L5006V01-25</b>													
6	1/4"	53	38	195	66	27	40	48	24	12	50	M6	953
16	1/2"	75	45	235	66	38	50	72	36	18	50	M6	954
25	1"	110	65	285	66	55	80	112	56	28	50	M8	955

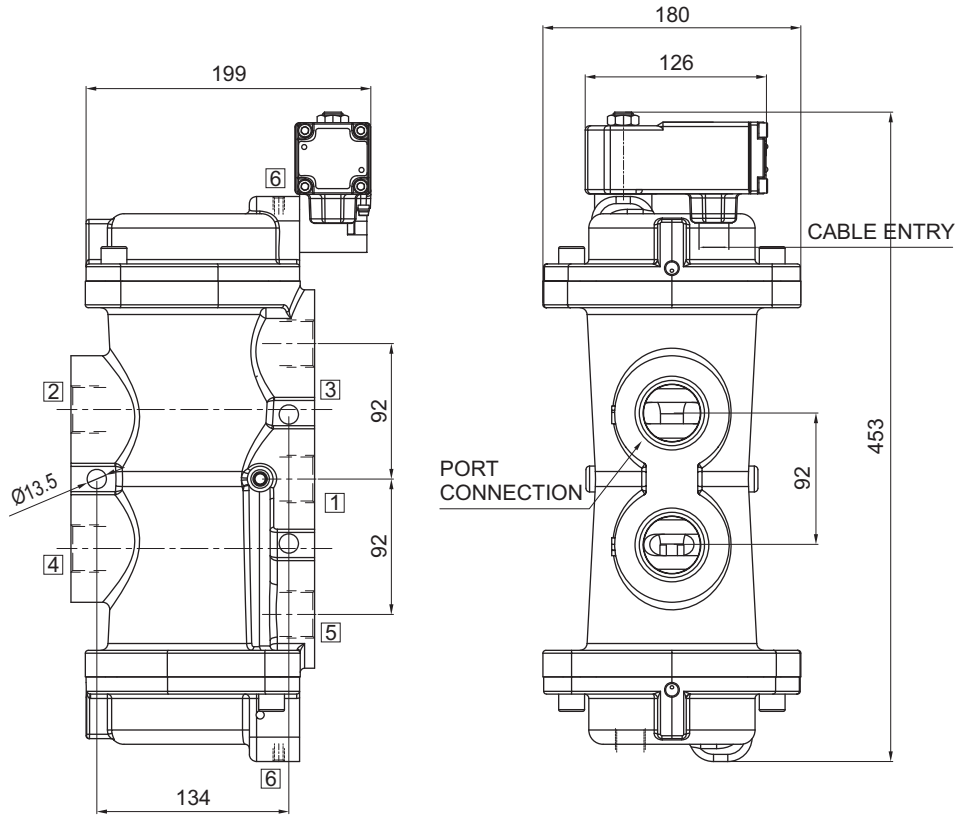


TERMINAL BOX/ Ex d ENCLOSURE (16, 19, 37, 39, 58, 58LT, 67)

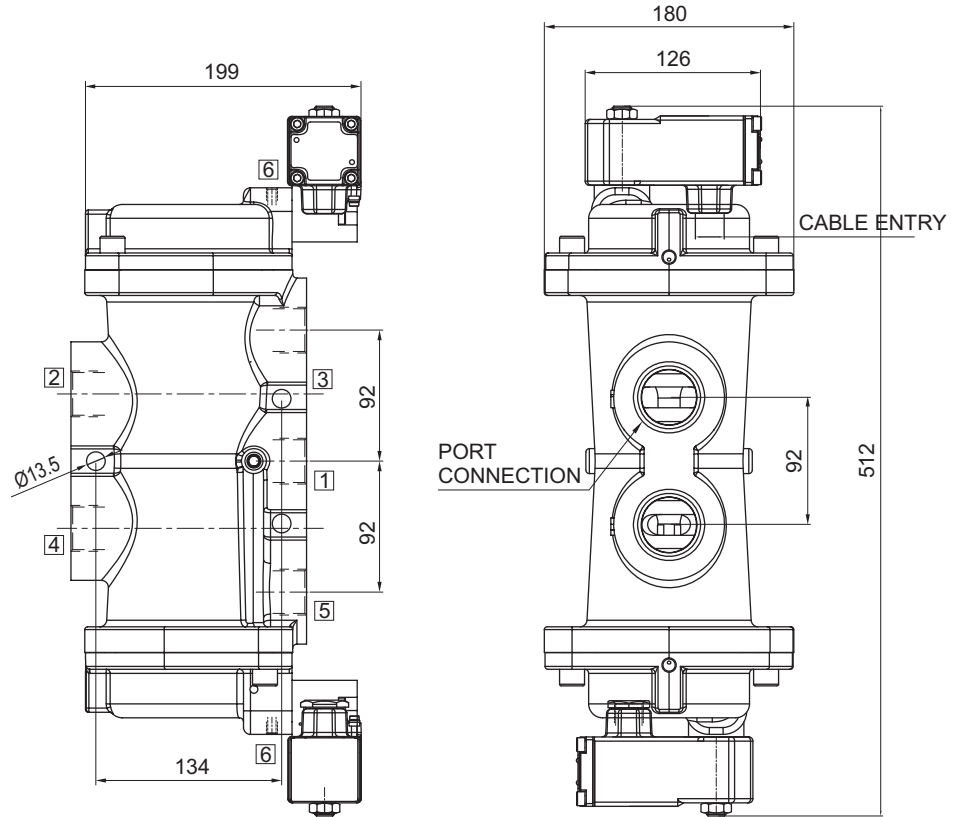
NW	K (Port Size)	A	B	C	D	E	F	G	H	J	L	M	CONST. REF.
<b>VALVE TYPE : 51427</b>													
6	1/4"	105	106	189	81	50	63	22	22	M6	-	-	964
10	3/8"	105	106	199	81	50	93	22	22	M6	113	30	965
16	1/2"	105	106	199	81	50	93	22	22	M6	113	30	966

**5 PORT SOLENOID VALVE**

**CONSTRUCTION REFERENCE 1043A**



**CONSTRUCTION REFERENCE 1044A**



10

## CUSTOMIZED PRODUCTS

Constant innovation at ROTEX with dedicated team of engineers for new design, development and product validation has resulted into Rotex developing and supplying many Solenoid Valves designed to meet a specific requirement for the application.

In this chapter some of the valves developed by ROTEX and now widely in use are listed.

Such ROTEX valves are initially developed for a customer, by customizing design, or modifying specification of the existing valves to meet the application.

Over a time some of them have become a widely accepted product.

Rotex have developed valves for Compressor loading/ unloading, operating air canons fitted in silo of cement plants, automating LPG gas control in digital house control, various valves for operating centrifuge machine, nuclear power plant, coal fired boiler operation, tyre inflation, vending of aerated liquid (SODA) and concentrates, dispensing of LPG, Petrol, railway electric, diesel locomotives, EMU etc;

Specially developed valves for specific applications are also listed on [pages 436 to 440](#)

PLEASE CONTACT ROTEX FOR YOUR SPECIAL REQUIREMENT OF VALVES.

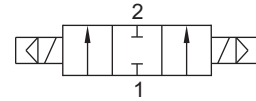
APPLICATION	PAGE NO.
Dispensing	280
Dual Orifice LPG Dispensing	286
Dual Orifice Petrol (Fuel) Dispensing	287
Hot Water	300-301
Carbonated Water (Soda)	298
Digital Control Valve for Gantry/ Terminal Automation	288-291
Air Blaster for Steel, Cement Plants	294-295
Valves and Manifold for Sugar Industry	292-293
Tyre Inflation Valve	296-297
Compressor loading/ unloading Solenoid Valve	302-303
Quick acting Valve	299
2,3 Port valve with timer	304
NAMUR	305-340
Bag filter/ Dust. Collector/ Pulse jet valve	341-377
Gas over oil Control cabinet and valve	378-390

## 2/2 DUAL FLOW SOLENOID VALVE FOR LPG DISPENSING

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
24110	0.5 - 25 bar



### FEATURES

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 600 cycles/ min
- Life >10 million cycles

### WETTED PARTS

Body	SS 316	Plunger, Insert	SS 430
Internals	SS 316	Spring	SS 302
Guide Assembly	SS 304	Seat, Seals	Viton
Shadow-Ring	Copper	Fastener	SS 304

### SPECIFICATION

Valve Type	2/2 Internal Pilot Diaphragm Operated Dual Flow Solenoid Valve
Body Material	CF8 (SS CAST)
Orifice	20/2.2
Port Connection	3/4" BSP (F)
Media	LPG
Pressure	0.5 - 25 bar
Seal	Hytrell
Solenoid Voltage, Current	220 V AC
Enclosure	Explosion Proof Ex d
Application	LPG DISPENSING
Model	-

### PORT CONNECTION

FUNCTION	INLET	OUTLET
NC	2	1

Contact Rotex for any other ambient, fluid temperature, media and application.



Can be used for Water, Oil or dispensing of other fluids

ÜT



### OPTION

Body Material	Aluminium Cast
Orifice	12/ 25/ 40/ 50
Connection	-
Media	-
Seal	Viton
Voltage	Any
Current	Any
Enclosure	Weather Proof
Solenoid Size	14
Extended Application	Dispensing of Oil, Water, Fuel in Precise Quantity Dispensing of Air, Gases

### AMBIENT TEMPERATURE

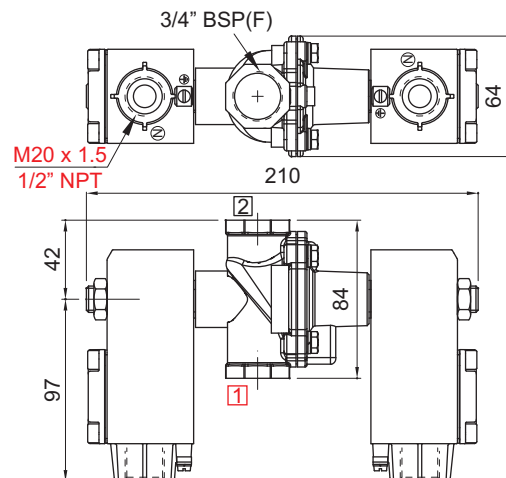
-10 °C to 70 °C

### FLUID TEMPERATURE

-10 °C to 70 °C

### DIMENSIONS

All Dimensions are in mm

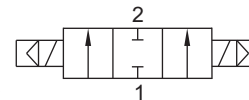


## 2/2 DUAL FLOW SOLENOID VALVE FOR PETROL/ DIESEL/ KEROSENE DISPENSING

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
3224	0.5 - 3.5 bar



### FEATURES

- Bubble tight shut off
- Mounts in any position
- Vibration resistance to 9g
- Suitable for high speed cycling
- Speed up to 600 cycles/ min
- Life >10 million cycles



### WETTED PARTS

Body	Anodized Aluminium	Plunger, Insert	SS 430
Internals	Aluminium	Spring	SS 302
Guide Assembly	Brass	Seat, Seals	Hytrel
Shadow-Ring	Copper	Fastener	SS 304

### SPECIFICATION

Valve Type	2/2 Internal Pilot Diaphragm Operated Dual Flow
Body Material	Aluminium Cast
Orifice	25/1.8
Port Connection	1" Flange
Media	Petrol/ Diesel/ HSD
Pressure	0.5 - 3.5 bar
Seal	Hytrel
Coil Voltage, Current	220 V AC
Enclosure	Explosion Proof Ex m
Application	Petrol/ Diesel/ SKO Dispensing
Model	-

### OPTION

Body Material	-
Orifice	-
Connection	1" BSP (F)
Media	-
Seal	Viton
Voltage	220 V AC/ 110 V DC
Current	-
Enclosure	Weather Proof
Solenoid	Dual Mounted
Extended Application	Dispensing of Oil, Water, Fuel in Precise Quantity
	Dispensing of Air, Gases

### AMBIENT TEMPERATURE

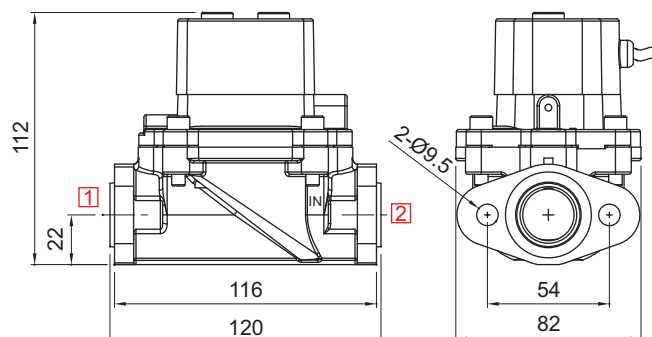
-10°C to 70°C

### FLUID TEMPERATURE

-10°C to 70°C

### DIMENSIONS

All Dimensions are in mm



### PORT CONNECTION

FUNCTION	INLET	OUTLET
NC	2	1

Contact Rotex for any other ambient, fluid temperature, media and application.



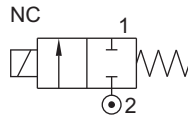
Can be used for dispensing of other liquid/ gases



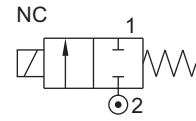
## 1/2 NORMALLY CLOSED SOLENOID VALVE FOR TERMINAL/ GANTARY AUTOMATION

TYPE	PRESSURE

TYPE	PRESSURE
3204	0 - 15 bar



TYPE	PRESSURE
3274	0 - 15 bar



### FEATURES

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 600 cycles/ min
- Life >10 million cycles



### WETTED PARTS

Body	SS 316	Plunger, Insert	SS 430
Internals	SS 316	Spring	SS 302
Guide Assembly	SS 304	Seat, Seals	Viton
Shadow-Ring	Copper		

### SPECIFICATION

Valve Type	2/2 Direct Acting Normally Closed
Body Material	SS 316
Orifice	2.5
Port Connection	1/4" NPT(F)
Media	Petrol/ Diesel/ SKO/ HSD
Pressure	0 - 15 bar
Seal	Viton
Coil Voltage, Current	230 V AC
Enclosure	Explosion Proof Ex d
Application	Petrol/ Diesel/ SKO Dispensing
Model	-

### OPTION

Body Material	-
Orifice	-
Connection	-
Media	Water
Seal	-
Voltage	Any
Current	Any
Enclosure	Weather Proof
Solenoid	Size II
Extended Application	-

### AMBIENT TEMPERATURE

-20°C to 70°C

### FLUID TEMPERATURE

-20°C to 70°C

### PORT CONNECTION

FUNCTION	INLET	OUTLET	
3274	2	1	
3204	2	1	

Contact Rotex for any other ambient, fluid temperature, media and application.



For Valve type 3274 does not have shadowing.

## 2/2 NORMALLY CLOSED SOLENOID VALVE FOR TERMINAL/ GANTARY AUTOMATION

### SPECIFICATION

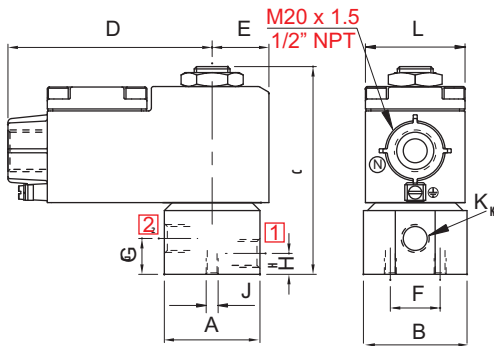
SIZE	PORT CONNECTION		PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS					MANUAL OVERRIDE		SOLENOID ENCLOSURE		SUFFIX	POWER VA			CONSTRUCTION REFERENCE NUMBER		
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/ CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67		SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67		IS WITH CIRCUIT Ex Ia IIC T6, IP67	SOLENOID SIZE
1/4"	2G	2R	0	15	3.5	5	3274							×	×								E	18		11	11	11	
			0	15	2.5	3.5	3204								×	×								E	14		18	12	8

Cable Entry	E	Ex emb
M20 x 1.5	FJ	ī ī T Ū ī ī Š V T Ū
1/2" NPT	fī	ī ī P Ū ī ī Š v P Ū

× = Do not specify when opted for. Refer Page # 22 for Value of ×  
 ✓ = Options available

### DIMENSIONS

All Dimensions are in mm



#### TERMINAL BOX/ Ex d ENCLOSURE

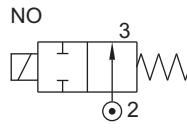
VALVE TYPE	K (Port Size)	A	B	C	D	E	F	G	H	J	L
3204	1/4"	48	Ø52	104	103	28	25	18	10.5	M6	50
3274	3/8"	52	Ø62	110	103	28	25	14	14	M6	50



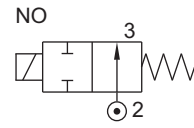
## 1/2 NORMALLY OPEN SOLENOID VALVE FOR TERMINAL/ GANTARY AUTOMATION

TYPE	PRESSURE

TYPE	PRESSURE
3205	0 - 6
3275	0 - 12



TYPE	PRESSURE
3275I	0 - 8 bar



### FEATURES

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 800 cycles/ min
- Life >15 million cycles



### WETTED PARTS

Body	SS 316	Plunger, Insert	SS 430
Internals	SS 316	Seat, Seals	Viton
Guide Assembly	SS 304	Fastener	SS 304
Spring	SS 302	Shadow ring	Copper

### SPECIFICATION

Valve Type	2/2 Direct Acting Normally Open	2/2 Direct Acting Normally Open
Body Material	SS316	SS 316
Orifice	2.2	4
Port Connection	1/4" NPT(F)	1/4" NPT(F)
Media	Petrol/ Diesel/ HSD SKO/ LPG	Petrol/ Diesel/ HSD SKO/ LPG
Pressure	0 - 20 bar	0 - 8 bar
Seal	Viton	Viton
Coil Voltage, Current	230V AC	230V AC
Enclosure	Explosion Proof Ex d	Explosion Proof Ex d
Application	Petrol/ Diesel/ LPG/ SKO Dispensing	Petrol/ Diesel/ LPG/ SKO Dispensing
Model	-	-

### OPTION

Body Material	-	-
Orifice	-	-
Connection	-	-
Media	-	-
Seal	-	-
Voltage	Any	Any
Current	Any	Any
Enclosure	Weather Proof	Weather Proof
Solenoid Size	18	18
Extended	-	-
Application	-	-

### AMBIENT TEMPERATURE

-20°C to 70°C

### FLUID TEMPERATURE

-20°C to 70°C

### PORT CONNECTION

FUNCTION	INLET	OUTLET
3275	2	3
3205	2	3
3275I	2	3

Contact Rotex for any other ambient, fluid temperature, media and application.



For Valve type 3275I operated with AC voltage select in built full rectified solenoid with FR option



## 2/2 NORMALLY OPEN SOLENOID VALVE FOR TERMINAL/ GANTARY AUTOMATION

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS					MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER		
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/ CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	IS WITH CIRCUIT Ex ia IIC T6, IP67	SOLENOID SIZE	OXYGEN		AMMONIA	AC INRUSH
1/4"	2G	2R	0	8	4	7	3275I						*	*		S8								E	18		20	20	20	291A	
			0	6	2.2	2.5	3205							*	*		S8								E	14		18	12	8	291B
			0	12	3	3.5	3275							*	*		S8								E	18		11	11	11	291C

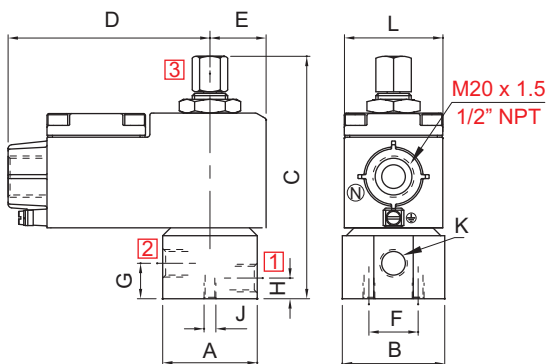
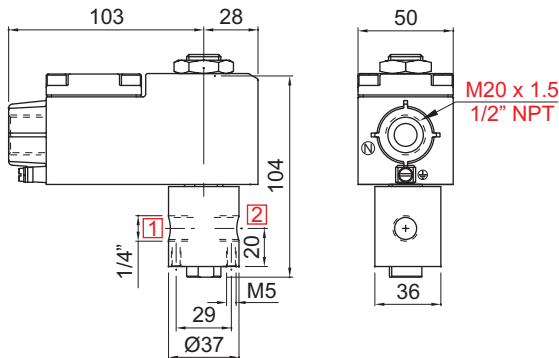
Cable Entry	E	Ex emb
M20 x 1.5	FJ	iiTÜ iišVTÜ
1/2" NPT	Ff	ii bÜ ii šv bÜ

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

### DIMENSIONS

All Dimensions are in mm

### CONSTRUCTION REFERENCE : 291A

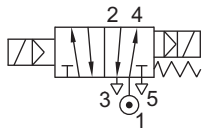


### TERMINAL BOX/ Ex d ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

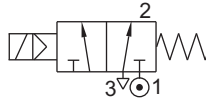
VALVE TYPE	K (Port Size)	A	B	C	D	E	F	G	H	J	L	CONST. REF.
3275	1/4"	52	Ø62	130	103	28	25	14	14	M6	50	291C
3205	1/4"	48	Ø52	124	97	26	25	10.5	10.5	M6	50	291B

## SOLENOID VALVE FOR SUGAR INDUSTRY

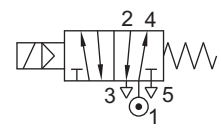
TYPE	PRESSURE
57400	2 - 10 bar



TYPE	PRESSURE
3013	2 - 10 bar



TYPE	PRESSURE
3012	2 - 10 bar



### FEATURES

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 600 cycles/ min
- Life >10 million cycles



### WETTED PARTS

Body	Anodized Aluminium	Plunger, Insert	SS 430
Internals	Aluminium, Brass and SS 316	Spring	SS 302
Guide Assembly	SS 304	Seat, Seals	NBR
Shadow-Ring	Copper	Fastener	SS 304

### OPTION

Body Material	-
Orifice	-
Connection	-
Media	-
Seal	-
Voltage	Any
Current	Any
Enclosure	-
Solenoid Size	14
Extended Application	-

### SPECIFICATION

Valve Type	5/2 Internal Pilot Operated/ 3/2 Internal Pilot Operated NC
Body Material	Aluminium
Orifice	6
Port Connection	1/4" BSP(F)
Media	Air
Pressure	2 - 10 bar
Seal	NBR, Viton
Coil Voltage, Current	220V, 50Hz
Enclosure	Weather Proof Flying Lead IP67
Application	-
Model	-

### AMBIENT TEMPERATURE

-30°C to 75°C

### FLUID TEMPERATURE

-30°C to 75°C

SPARES	CODE
Seal Kit Orings and Plunger	98
Repair Kit, Orings, Plunger, Fasteners, Spring, Manual actuator Guide Assembly	99
Solenoid Kit	34

Contact Rotex for any other ambient, fluid temperature, media and application.



**PRODUCTS FOR SUGAR INDUSTRY**



**BALL VALVE WITH ROTARY ACTUATOR**



**BUTTERFLY VALVE WITH ROTARY ACTUATOR**



**ANGLE SEAT VALVE**

For water and Steam media.



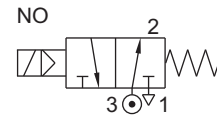
5/2 and 3/2 Valve mounted on manifold for centrifuge/ power Plant etc.

### 3/2 NORMALLY OPEN SOLENOID VALVE FOR AIR BLASTER OPERATION

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
3068	2 - 10 bar



#### FEATURES

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 600 cycles/ min
- Life >10 million cycles



#### WETTED PARTS

Body	Anodized Aluminium	Plunger, Insert	SS 430
Internals	Aluminium, Brass and SS 316	Spring	SS 302
Guide Assembly	SS 304	Seat, Seals	NBR
Shadow-Ring	Copper	Fastener	SS 304

#### SPECIFICATION

Valve Type	3/2 Internal Pilot Operated NO
Body Material	Aluminium
Orifice	7
Port Connection	Sub Base
Media	Air
Pressure	2 - 10 bar
Seal	NBR
Coil Voltage, Current	-
Enclosure	Weather Proof Flying lead IP54
Application	-
Model	-

#### OPTION

Body Material	-
Orifice	-
Connection	-
Media	-
Seal	EPDM/ Viton
Voltage	Any
Current	Any
Enclosure	Weather Proof
Solenoid Size	14
Extended Application	-

#### AMBIENT TEMPERATURE

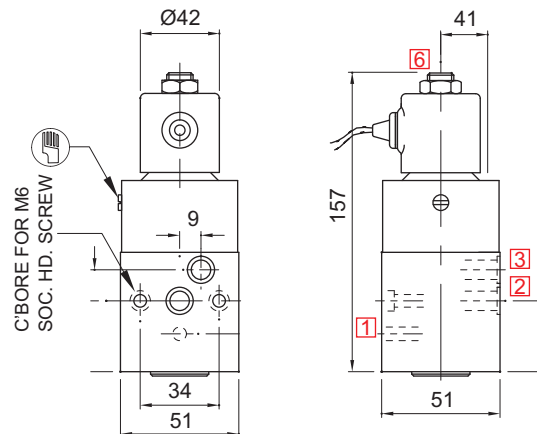
-30°C to 75°C

#### FLUID TEMPERATURE

-30°C to 75°C

#### DIMENSIONS

All Dimensions are in mm



#### PORT CONNECTION

FUNCTION	INLET	OUTLET	EXHAUST	PILOT EXHAUST
NO	3	2	1	6

Contact Rotex for any other ambient, fluid temperature, media and application.

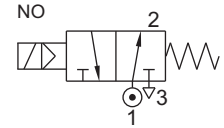


**3/2 NORMALLY OPEN SOLENOID VALVE FOR AIR BLASTER OPERATION**

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
3072	2 - 10 bar

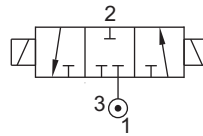


VPQAT UÖÖŠAÜÖÜÔUR VQWÖÈ  
ÔURVÖNÄJUVOYÄQAT WUNVUÁJÖÖÜÁUÖÖQÖQAT UÖÖŠÈ

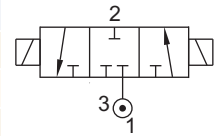
**3/3 SOLENOID VALVE FOR TYRE INFLATION**

TYPE	PRESSURE

TYPE	PRESSURE
VB4	2 - 16 bar
VB9	2 - 20 bar



TYPE	PRESSURE
VB4	0 - 16 bar
VB26	0 - 16 bar



VPQÁ UÖÖŠÁÜÖÖÔUPVQWÖÈ  
 ÔUPVQĚVÄÜUNÒÝÁQÁ WÜVÁUÁÜÖÜÁÜÖÖQÁ UÖÖŠÈ



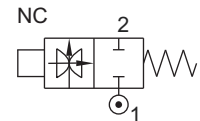
VPQÁ UÖÖŠÁÖÖÔÛPVC WÖÈ  
ÔÛPVCËNÄÛUNÓYÁQÁ WUNÁUÁJÖÖÜÄÚÖÖQÁ UÖÖŠÈ

## 2/2 NORMALLY CLOSED SOLENOID VALVE WITH INBUILT FLOW CONTROLLER

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
3322	0 - 6 bar



### FEATURES

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 600 cycles/ min
- Life >10 million cycles



### WETTED PARTS

Body	Anodized Aluminium	Plunger, Insert	SS 430
Internals	Aluminium, Brass and SS 316	Spring	SS 302
Guide Assembly	SS 304	Seat, Seals	NBR/ EPDM/ SILICON
Shadow-Ring	Copper	Fastener	SS 304

### OPTION

Body Material	-
Orifice	-
Connection	-
Media	-
Seal	-
Voltage	Any
Current	Any
Enclosure	-
Solenoid Size	14
Extended Application	-

### SPECIFICATION

Valve Type	2/2 Direct Acting Normally Closed with inbuilt flow controller
Body Material	SS 316
Orifice	3.5
Port Connection	1/4" BSP (F)
Media	Soda/ Syrup
Pressure	0 - 3 bar
Seal	EPDM
Coil Voltage, Current	-
Enclosure	Weather Proof Plug in IP67
Application	-
Model	-

### AMBIENT TEMPERATURE

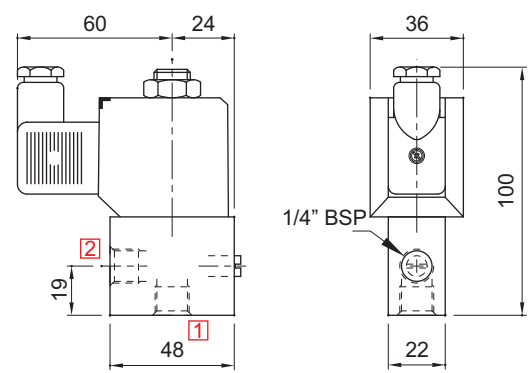
-20°C to 70°C

### FLUID TEMPERATURE

-20°C to 70°C

### DIMENSIONS

All Dimensions are in mm



### PORT CONNECTION

	INLET	OUTLET
NC	1	2

Contact Rotex for any other ambient, fluid temperature, media and application.

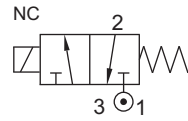




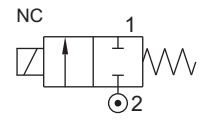
**2/2, 3/2 QUICK ACTING VALVE**

TYPE	PRESSURE

TYPE	PRESSURE
3400T	0 - 4 bar



TYPE	PRESSURE
3400	0 - 7 bar



**B**



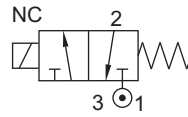
VPQAT UÖÖŠÄQÄQÖUPVQWÖÈ  
ÖUPVÖNÄJUNÖYÄQÄ WÜNÄUÄJÖÖÄJÜÖÖQÄT UÖÖŠÈ



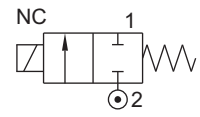
**2/2, 3/2 DIRECT ACTING SOLENOID VALVE FOR HOT WATER, STEAM**

TYPE	PRESSURE

TYPE	PRESSURE
3319	0 - 6 bar



TYPE	PRESSURE
3318	0 - 6 bar



VPQAT UÖÖŠAQÖÖÖURP VQ WÖÖÈ  
 ÖURPÖNÄJUNÖYÄQAT WUNÁUÁJÖÖÜÁJÜÖÖÖQAT UÖÖŠÈ

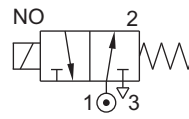
VPQAT UÖÖŠAÖÖÔUËVQ WÖÈ  
ÔUËVQËNÄÏUNVÖYÁQAT WUNÁUÁUÖÖÄÚÖÖQÖQAT UÖÖŠÈ



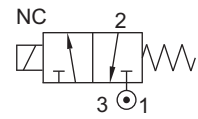
## 3/2 DIRECT ACTING NORMALLY CLOSED/ OPEN SOLENOID VALVE FOR SCREW COMPRESSOR

TYPE	PRESSURE

TYPE	PRESSURE
3001	0 - 12 bar



TYPE	PRESSURE
3002	0 - 12 bar



### FEATURES

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 600 cycles/min
- Life >10 million cycles



### WETTED PARTS

Body	Anodized Aluminium	Plunger, Insert	SS 430
Internals	Aluminium, Brass and SS 316	Spring	SS 302
Guide Assembly	SS 304	Seat, Seals	NBR
Shadow-Ring	Copper	Fastener	SS 304

### OPTION

Body Material	-
Orifice	-
Connection	-
Media	-
Seal	-
Voltage	Any
Current	Any
Enclosure	-
Solenoid	14
Extended Application	-

### SPECIFICATION

Valve Type	3/2 Direct Acting Normally Open
Body Material	Aluminium
Orifice	1.0
Port Connection	1/8" BSP (F)
Media	-
Pressure	0 - 12 bar
Seal	NBR
Coil Voltage, Current	-
Enclosure	Weather Proof Plug in IP67
Application	Unloader valve for atlas copco
Model	-

### AMBIENT TEMPERATURE

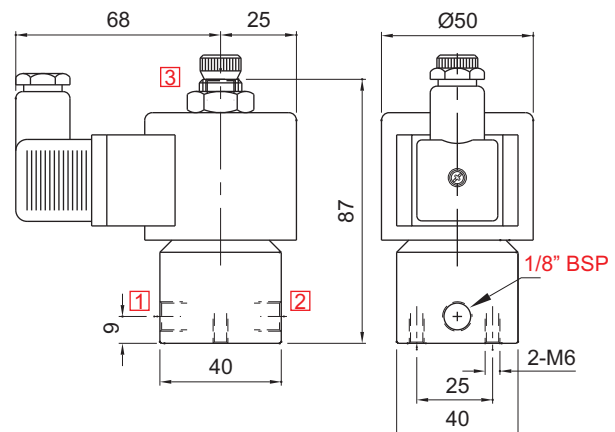
-30 °C to 75 °C

### FLUID TEMPERATURE

-30 °C to 75 °C

### DIMENSIONS

All Dimensions are in mm



### PORT CONNECTION

FUNCTION	INLET	OUTLET	EXHAUST
3002	1	2	3
3001	3	2	1

Contact Rotex for any other ambient, fluid temperature, media and application.



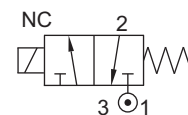
Contact Rotex for solenoid valve requirement for any other make of compressor

### 3/2 NC SUB BASE MOUNTED SOLENOID VALVE FOR COMPRESSOR UNLOADER OPERATION

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
5004	0 - 16 bar



#### FEATURES

- Bubble tight shut off
- Mounts in any position
- Vibration resistance up to 9g
- Suitable for high speed cycling
- Speed up to 600 cycles/ min
- Life >10 million cycles



#### WETTED PARTS

Body	Anodized Aluminium	Plunger, Insert	SS 430
Internals	Aluminium, Brass and SS 316	Spring	SS 302
Guide Assembly	SS 304	Seat, Seals	NBR
Shadow-Ring	Copper	Fastener	SS 304

#### SPECIFICATION

Valve Type	3/2 Direct Acting Normally Closed
Body Material	Aluminium
Orifice	1.5
Port Connection	Sub Base
Media	Air
Pressure	0 - 15 bar
Seal	NBR
Coil Voltage, Current	-
Enclosure	Weather Proof Plug in IP67
Application	Compressor
Model	5004

#### OPTION

Body Material	-
Orifice	-
Connection	-
Media	-
Seal	-
Voltage	Any
Current	Any
Enclosure	-
Solenoid Size	14
Extended Application	-

#### AMBIENT TEMPERATURE

-30°C to 75°C

#### FLUID TEMPERATURE

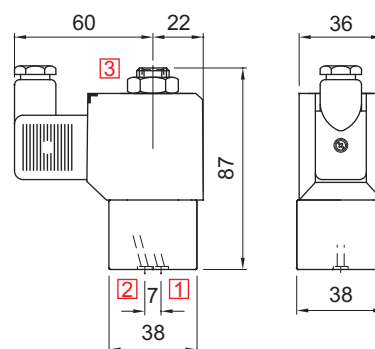
-30°C to 75°C

#### PORT CONNECTION

FUNCTION	INLET	OUTLET	EXHAUST
NC	1	2	3

#### DIMENSIONS

All Dimensions are in mm



Contact Rotex for any other ambient, fluid temperature, media and application.



Contact Rotex for solenoid valve for any other make of compressor

**2/2 AND 3/2 SOLENOID VALVE WITH SEQUENTIAL TIMER AND PLUG**

2/2, 3/2 Valve when opted with square plugin solenoid enclosure  
Type 25, can be Supplied with Sequential timer  
For details refer to respective pages

**APPLICATION**

Drain, Air Drier, Dosing

**TIMER SPECIFICATION**

In put voltage 24V to 240V AC/ DC  
Current : 1 Amp.  
ON time : 1.5 sec to 30 sec  
OFF time : 0.5 min to 45 min  
Protection : IP65  
Square DIN plug can be fitted at 90 degree at any of the three cable entry position

**ORDERING CODE**

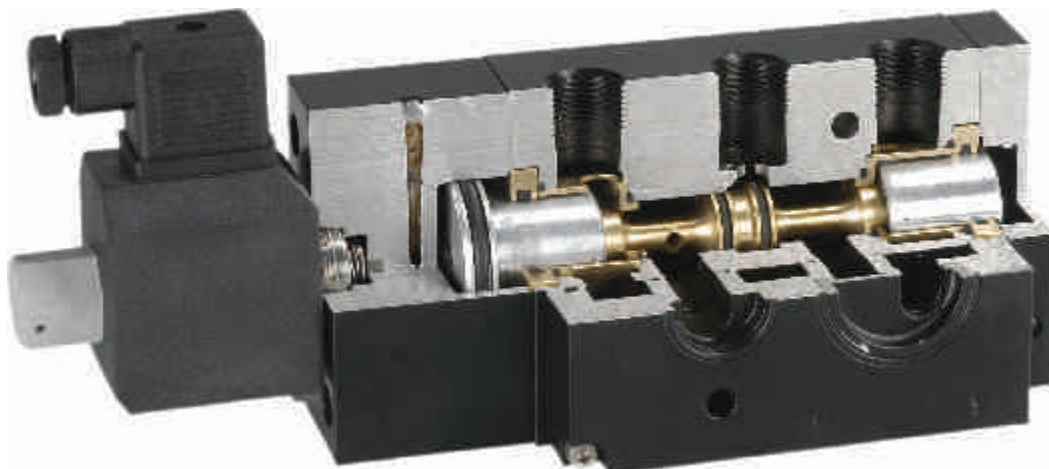
Add TM to valve code.  
Eg.20101TM-4-2G+110V 50Hz-25  
24101TM-12-4G+220V 50Hz-25

Spare Timer  
e.g.SQT1

Contact Rotex for any other ambient, fluid temperature, media and application.



## 5/2, 3/2 CONVERTIBLE, INLINE POPPET, NAMUR SOLENOID VALVE



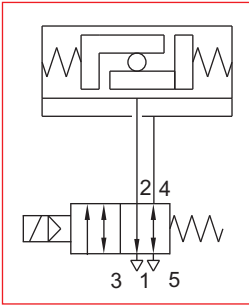
- Voltage, current and enclosure can be changed by replacing solenoid without affecting performance of the valve
- Easily serviceable
- Body material Aluminium and SS 316
- Life 60 million cycles
- Fast acting up to 1000 cycles per minute
- Exhaust ports can be blocked for speed regulation
- Can be supplied with NAMUR 2,3 and 4
- Larger Exhaust for faster operation of the actuator
- Slim poppet design  
In 3/2 mode exhaust purged into the spring chamber of pneumatic actuator
- Manual override provided
- Suitable for Air, Gas, Water, Oil
- O ring and fasteners to mount solenoid Valve on the actuator are provided
- Temperature – 20 °C to 70 °C
- Lubrication not necessary
- 5/2, 3/2 convertible at site without need of any special tools

### 3/2 POPPET DESIGN NAMUR SOLENOID VALVE

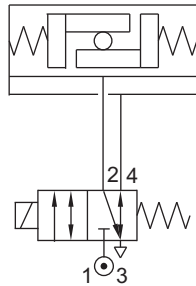
- Poppet design
- Manual override provided
- Voltage, current and enclosure can be changed by replacing solenoid without affecting performance of the valve
- Suitable for Air, Gas, Water, Oil
- O rings and fasteners to mount solenoid valve on the actuator are Provided
- Temperature – 20 °C to 70 °C
- Exhaust purged into the spring chamber of pneumatic actuator.
- Lubrication not necessary
- Direct acting large Orifice



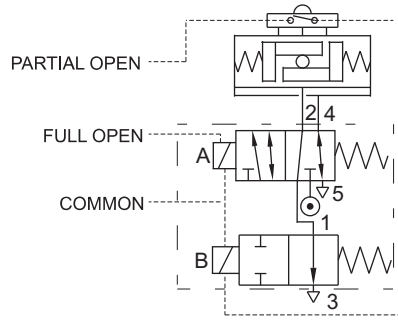
**APPLICATION NAMUR SOLENOID VALVE**



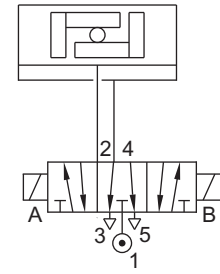
Type 30106



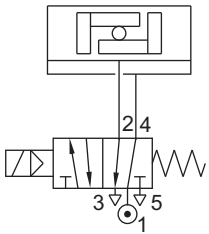
30318, 30318LW



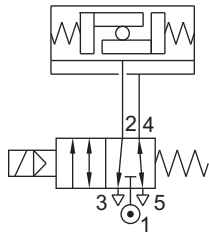
Type 30138



50401, 50401LW  
**50402, 50402LW**

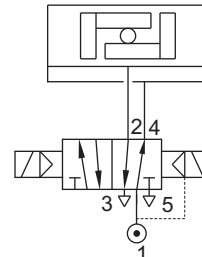


5/2 MODE

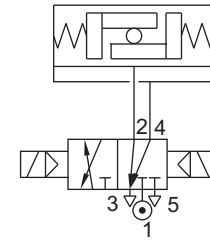


3/2 MODE

51424, 51424LW, 51424IS,  
VAD 213NC

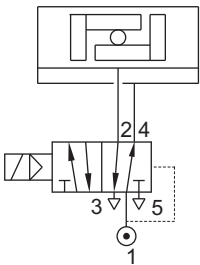


5/2 MODE

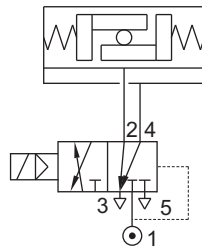


3/2 MODE

57450, 57450LW, 57450IS  
57442, 57442LW, 57442IS

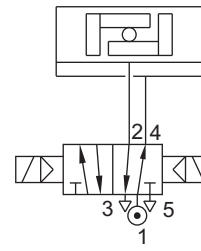


5/2 MODE

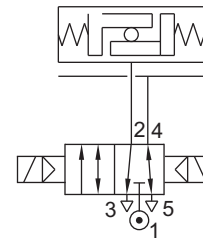


3/2 MODE

51450, 51450LW, 51450IS  
51442 51442LW, 51442IS

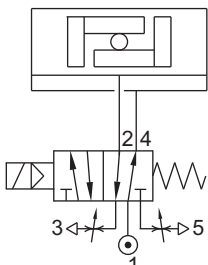


5/2 MODE

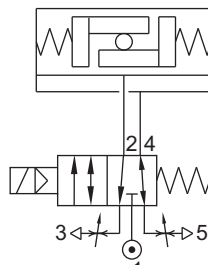


3/2 MODE

VAD214NC

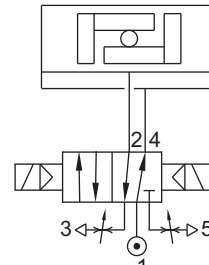


5/2 MODE

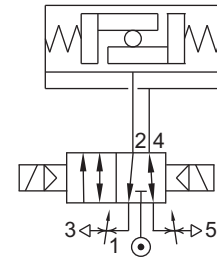


3/2 MODE

VAD213NCFC



5/2 MODE



3/2 MODE

VAD214NCFC



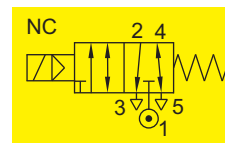


## 3/2 DIRECT ACTING NAMUR SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
30106	0 - 16 bar

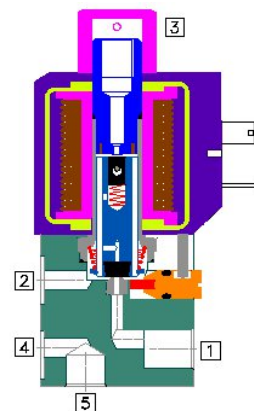


### FEATURES

- Ideally suited for spring return actuator
- Low cost economical model
- High pressure up to 150 bar available
- Dust caps provided on the exhaust ports

### WETTED PARTS

Code	※	B5
Body	Anodized Aluminium	SS 316
Internals	Aluminium, SS 316	SS 316
Guide Assembly	SS 304	
Shadow-Ring	Copper/ Silver/ None	
Plunger, Insert	SS 430	
Spring	SS 302	
Fasteners	SS 304	
Seat, Seals	NBR, Viton, F. Silicon	



### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) AM  
Special version : (Solenoid) CO, FR, SS, LC, III

### MEDIA

Air, Inert Gases

### APPLICATION

Operation of single acting actuator

### PORT CONNECTION

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST
1	2	4	3	5

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve
- Media like Water, Light Oil etc.

### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
<b>Seal Kit</b> : Oring Set and Plunger Assembly	98
<b>Repair Kit</b> : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override, Guide Assembly, Piston Kit	99
<b>Solenoid Kit</b> : Solenoid, Gasket and Nut	34

### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

× = Do not specify when opted for. Refer Page # 22 for Value of ×  
 ✓ = Options available



## 3/2 DIRECT ACTING NAMUR SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION		PRE-SSURE bar	ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS			SEALS		MANUAL OVERRIDE	SOLENOID ENCLOSURE				OUTLET PORTS	POWER VA		CONSTRUCTION REFERENCE NUMBER
SIZE	BSP(F) NPT(F)	MINIMUM MAXIMUM					ALUMINIUM	ALUMINIUM + SS BRASS (STD. PORT NPT) SS 316/CF8 (STD. PORT NPT)	NBR Viton	F. Silicon	NIL STAYPUT CUM MOMENTARY MOMENTARY		WEATHER PROOF	EXPLOSION PROOF	FLYING LEAD PLUG IN, IP67 SQ. PLUG IN, IP67	TERMINAL BOX IP67 EXPLOSION PROOF IIC, IP67		LARGE ENCLOSURE SOLENOID SIZE	AC INRUSH AC HOLDING DC	

#### 3/2 ON/ OFF APPLICATION

SIZE	PORT CONNECTION	ORIFICE (mm)	FLOW FACTOR kv	VALVE TYPE	PILOT PRESSURE	ALUMINIUM	ALUMINIUM + SS	BRASS	SS 316/CF8	NBR	Viton	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OUTLET PORTS	AC INRUSH	AC HOLDING	DC	CONSTRUCTION REFERENCE NUMBER
1/4"	2G 2R	0	16	1.6	1.5	30106	*			B5	*	S2	S19	M0	*	M8	22	25	T	E	III	14	1 or 2	18	12	8	N3
		0	10	1.8	1.8	30106	*			B5	*	S2	S19	M0	*	M8	22	25	T	E	III	14	1 or 2	18	12	8	N3
		0	8	2.2	2.2	30106	*			B5	*	S2	S19	M0	*	M8	22	25	T	E	III	14	1 or 2	18	12	8	N3
		0	6	2.5	3.0	30106	*			B5	*	S2	S19	M0	*	M8	22	25	T	E	III	14	1 or 2	18	12	8	N3

Cable Entry	T	Øc	Øa	E	Øc	Øa	Øc	Øa
M20 x 1.5	FJ	HU	ii	ii	ii	ii	ii	ii
M25 x 1.5			ii	ii	ii	ii	ii	ii
1/2" NPT	Fi	Hi	ii	ii	ii	ii	ii	ii

\* = Do not specify when opted for. Refer Page # 22 for Value of \*

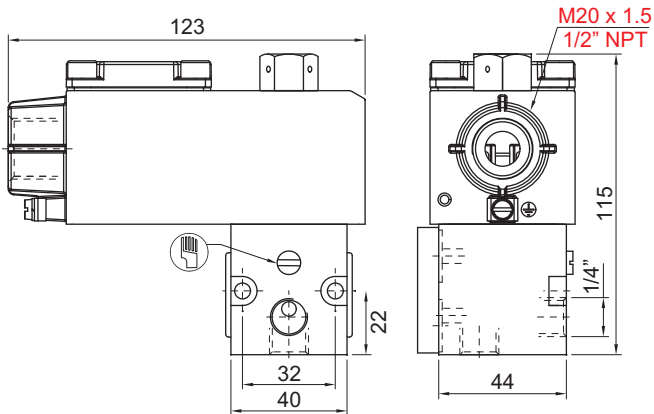
### ORDERING CODE, EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 30106-2.2-2G+24V DC-19

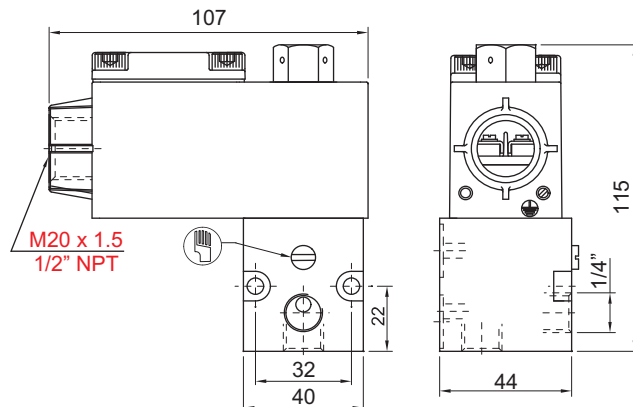
### DIMENSIONS

All Dimensions are in mm

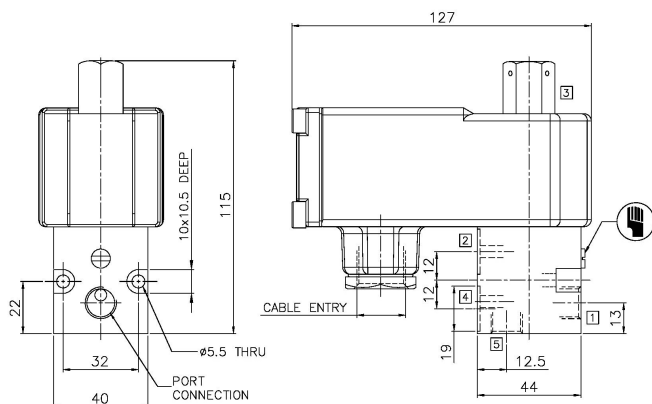
### CONSTRUCTION REFERENCE N3



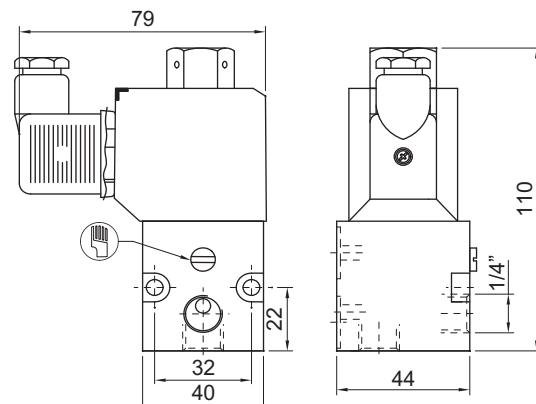
TERMINAL BOX/ Ex d LARGE ENCLOSURE TYPE 16, 19, 37, 39, 58, 58LT



TERMINAL BOX/ Ex d TYPE 16, 19, 37, 39, 58, 58LT



BCE SOLENOID TYPE 87



PLUG IN SOLENOID TYPE 22/ 25



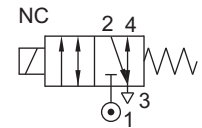
**SERIES : 32D**

**3/2 DIRECT ACTING NAMUR SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
30318	0 - 10 bar



**FEATURES**

- Ideally suited for Spring Return Actuator
- Exhaust purged into spring chamber
- Higher flow for faster operation
- Air and power fail to return
- Non return plug fitted on the exhaust port

**WETTED PARTS**

Code	※	B1	B5
Body	Anodized Aluminium	Anodized Aluminium	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	SS 316
Guide Assembly	SS 304		
Shadow-Ring	None		
Plunger, Insert	SS 430		
Spring	SS 302		
Fasteners	SS 304		
Seat, Seals	NBR, Viton, Viton GLT, F. Silicon		

**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) AM  
 Special version : (Solenoid) CO, FR, SS, LC, III

**MEDIA**

Air, Inert Gases

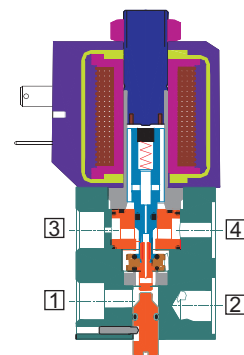
**APPLICATION**

Operation of single acting actuator

**PORT CONNECTION**

INLET	OUTLET	OUTLET	EXHAUST
1	2	4	3

- Contact Rotex for
- Any other ambient, fluid temperature, media and application
  - UL listed, Listed general purpose Valve
  - Media like Water, Light Oil etc.



**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override, Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓		✓	✓
CE		✓	✓			
UL	✓		*			
			✓			
EAC			✓			
			✓			

For Valve type 30318 operated with AC voltage select inbuilt full rectified special version of solenoid with option FR

SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



## 3/2 DIRECT ACTING NAMUR SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION		PRE-SSURE bar	ORIFICE (mm)		FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS			MANUAL OVERRIDE		SOLENOID ENCLOSURE		OUTLET PORT	POWER VA		CONSTRUCTION REFERENCE NUMBER						
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM				ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	Viton GLT	F. Silicon	NIL	STAYPUT CUM MOMENTARY		MOMENTARY	FLYING LEAD		PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE

### 3/2 ON/ OFF APPLICATION

1/4"	2G	2R	0	10	5	9	30318	*	B1	B5	*	S2	S2G S19	M0	*	M8	22	25	T	E	III	14	2	8	8	8	N5
------	----	----	---	----	---	---	-------	---	----	----	---	----	---------	----	---	----	----	----	---	---	-----	----	---	---	---	---	----

Cable Entry	T	E	
		ÖcÄ	ÖcÄ{ ä
M20 x 1.5	FJ	HU	iiTÜ
M25 x 1.5		ii	iiSVÜ
1/2" NPT	Fi	iiPÜ	iiSVÜ

\* = Do not specify when opted for. Refer Page # 22 for Value of \*

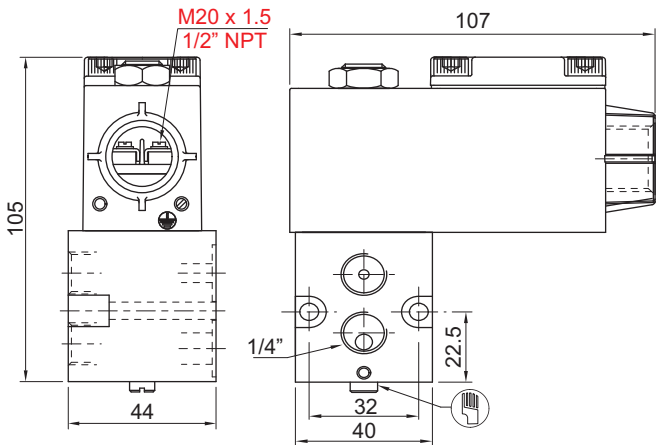
### ORDERING CODE, EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 30318-5-2R-B5+220V AC-37-FR

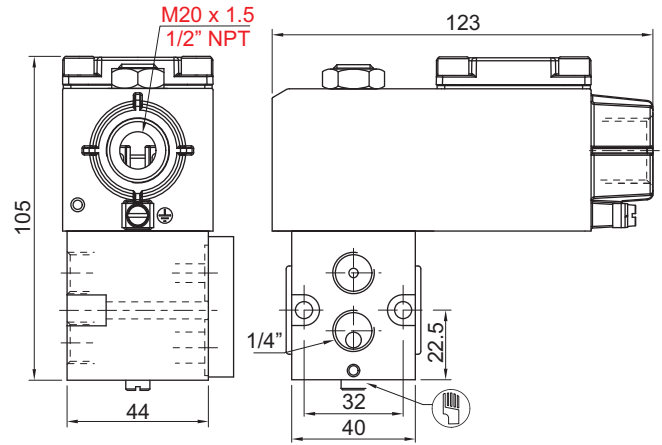
### DIMENSIONS

All Dimensions are in mm

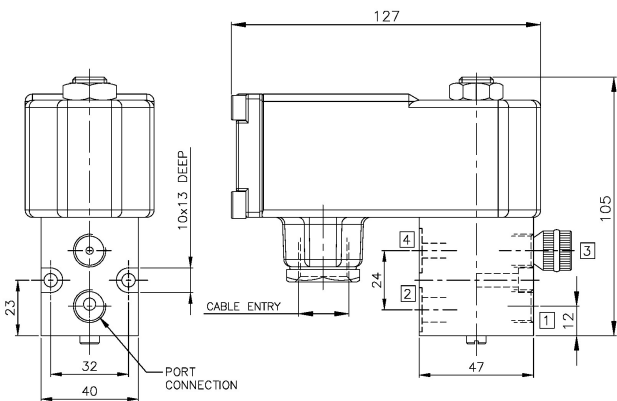
### CONSTRUCTION REFERENCE N5



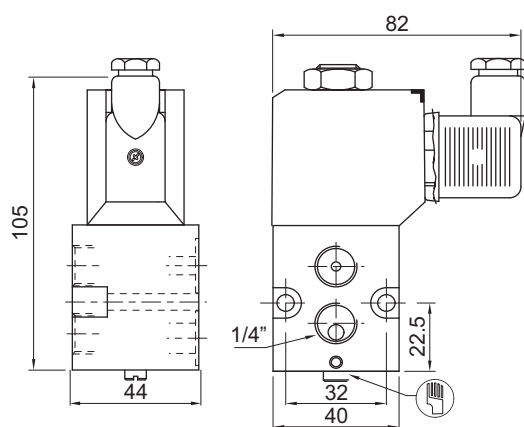
TERMINAL BOX/ Ex d TYPE 16, 19, 37, 39



TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT



BCE SOLENOID/ Ex d TYPE 87



PLUG IN SOLENOID TYPE 22/ 25



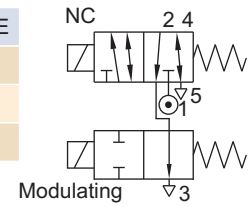
**SERIES : 32D**

**3/2 DIRECT ACTING REGULATING, NAMUR SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
30138	0 - 10 bar



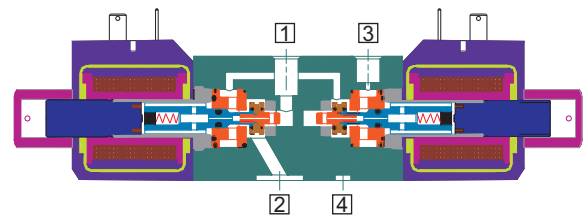
**FEATURES**

- Most suited for stopping spring return actuator at mid position set through limit switch
- Air or Power failure to return
- Solenoid can be operated directly or through PID Controller
- Ideal for modulating application
- Dust cap provided on the exhaust port



**WETTED PARTS**

Code	※	B1	B5
Body	Anodized Aluminium	Anodized Aluminium	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	SS 316
Guide Assembly	SS 304		
Shadow-Ring	-		
Plunger, Insert	SS 430		
Spring	SS 302		
Fasteners	SS 304		
Seat, Seals	NBR, Viton, Viton GLT, F. Silicon		



**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) AM  
 Special version : (Solenoid) CO, FR, SS, LC, III

**MEDIA**

Air, Inert Gases

**APPLICATION**

Operation of single acting actuator

**PORT CONNECTION**

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST
1	2	4	3	5

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve



For Valve type 30138 operated with AC voltage select inbuilt full rectified special version of solenoid with option FR

**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override, Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓		✓	✓
CE		✓	✓			
UL	✓		*			
			✓			
EARC			✓			
			✓			



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

× = Do not specify when opted for. Refer Page # 22 for Value of ×  
 ✓ = Options available





## 3/2 DIRECT ACTING REGULATING, NAMUR SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION		PRE-SSURE bar	ORIFICE (mm)	FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS			SEALS			MANUAL OVERRIDE		SOLENOID ENCLOSURE		OUTLET PORT	POWER VA		CONSTRUCTION REFERENCE NUMBER								
SIZE	BSP(F) NPT(F)	MINIMUM MAXIMUM	MINIMUM MAXIMUM	MINIMUM MAXIMUM		ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	Viton GLT	F. Silicon	NIL	STAYPUT CUM MOMENTARY	FLYING LEAD	WEATHER PROOF	EXPLOSION PROOF		AC INRUSH	AC HOLDING	DC					
3/2 REGULATING APPLICATION																												
1/4"	2G	2R	0	10	5	9	30138	×	B1	B5	×	S2	S2GS19	×				22	25	T	E	III	14	2	8	8	8	N7

Cable Entry	T	E	
M20 x 1.5	FJ	ÜÜ	ÜÜÜÜ
M25 x 1.5	FJ	ÜÜ	ÜÜÜÜ
1/2" NPT	FJ	ÜÜ	ÜÜÜÜ

× = Do not specify when opted for. Refer Page # 22 for Value of ×

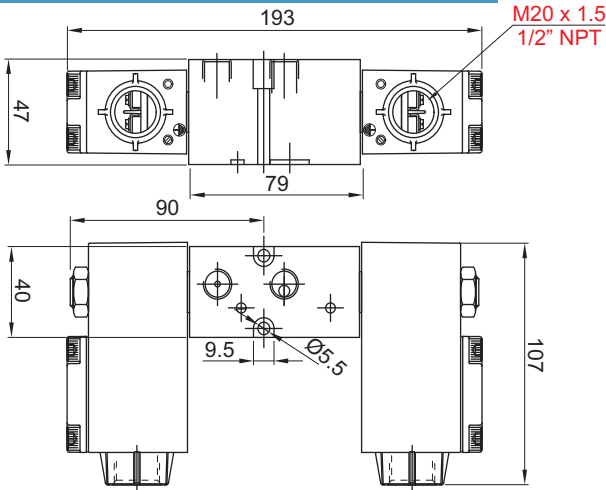
### ORDERING CODE, EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
e.g. 30138-5-2R-S2+110V AC-16-FR

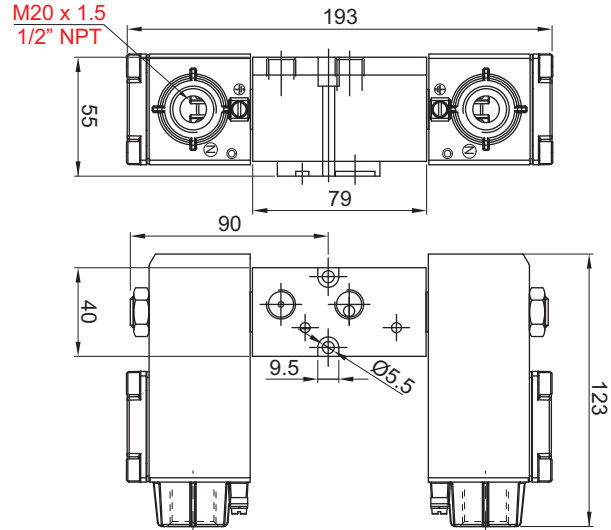
### DIMENSIONS

All Dimensions are in mm

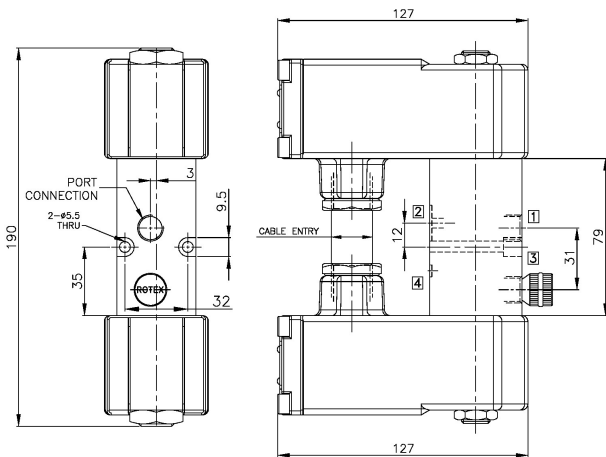
### CONSTRUCTION REFERENCE N7



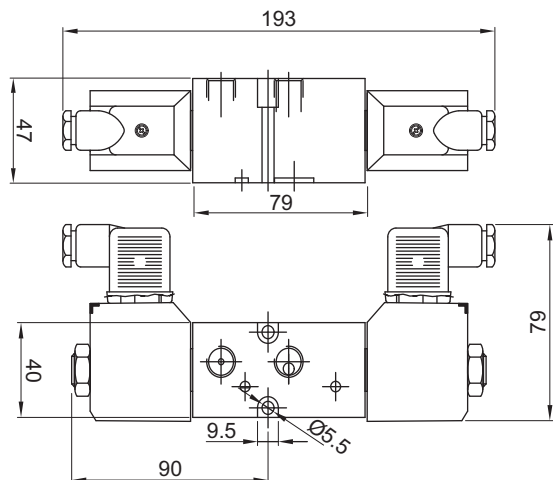
TERMINAL BOX/ Ex d TYPE 16, 19, 37, 39, 58, 58LT



TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT



BCE SOLENOID/ Ex d TYPE 87



PLUG IN SOLENOID TYPE 22/ 25

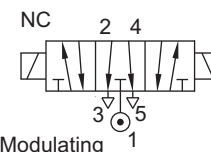


## 5/3 DIRECT ACTING ON/ OFF/ REGULATING, NAMUR SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
50401	0 - 10 bar
50402	0 - 10 bar



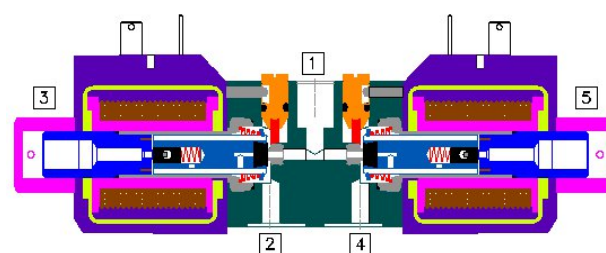
### FEATURES

- Air or power failure to retain
- Low cost alternative to 5 port valve
- Ideally suited for operating double acting rotary actuator connected to ball or plug valve for on/ off, Control duty cycle
- Solenoid can be operated directly or through PID controller



### WETTED PARTS

Code	⊗	B5
Body	Anodized Aluminium	SS 316
Internals	Aluminium, Brass and SS 316	SS 316
Guide Assembly	SS 304	
Shadow-Ring	Copper/ Silver/ None	
Plunger, Insert	SS 430	
Spring	SS 302	
Fasteners	SS 304	
Seat, Seals	NBR, Viton, Viton GLT, F. Silicon	



### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) AM  
Special version : (Solenoid) CO, FR, SS, LC, III

### MEDIA

Air, Inert Gases

### APPLICATION

Operation of double acting actuator

### PORT CONNECTION

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST
1	2	4	3	5

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve



For Valve type 50402 operated with AC voltage select in built full rectified solenoid with FR option

### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override, Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		

SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



## 5/3 DIRECT ACTING ON/ OFF/ REGULATING NAMUR SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION		PRE-SSURE bar	ORIFICE (mm)		VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS			MANUAL OVERRIDE		SOLENOID ENCLOSURE		OUTLET PORT	POWER VA		CONSTRUCTION REFERENCE NUMBER						
SIZE	BSPT(F)	NPT(F)	MINIMUM	MAXIMUM			ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	Viton GLT	F. Silicon	NIL	STAYPUT CUM MOMENTARY		MOMENTARY	FLYING LEAD		PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE

#### 3/2 REGULATING APPLICATION

1/4"	2G	2R	0	10	1.8	1.8	50401	*	B5	*	S2	S2GS19	*	M8	22	25	T	E	III	14	1 or 2	18	12	8	N9
			0	10	5	10	50402	*	B5	*	S2	S2GS19	*		22	25	T	E	III	14	2	18	12	8	N9

Cable Entry	T	ÖcÄ	ÖcÄ	ÖcÄ	ÖcÄ
M20 x 1.5	FJ	HU	ITÜ	ITÜ	ITÜ
M25 x 1.5		II	II	II	II
1/2" NPT	FI	HI	ITÜ	ITÜ	ITÜ

\* = Do not specify when opted for. Refer Page # 22 for Value of \*

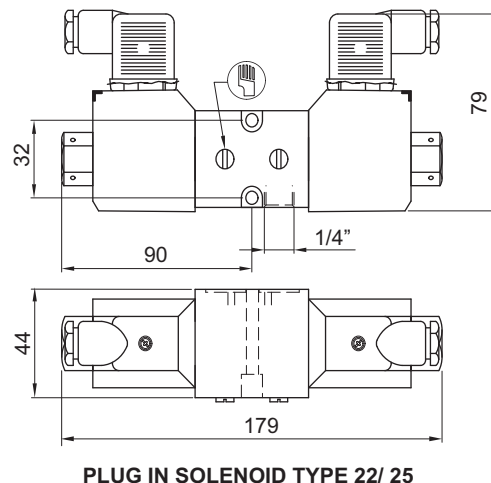
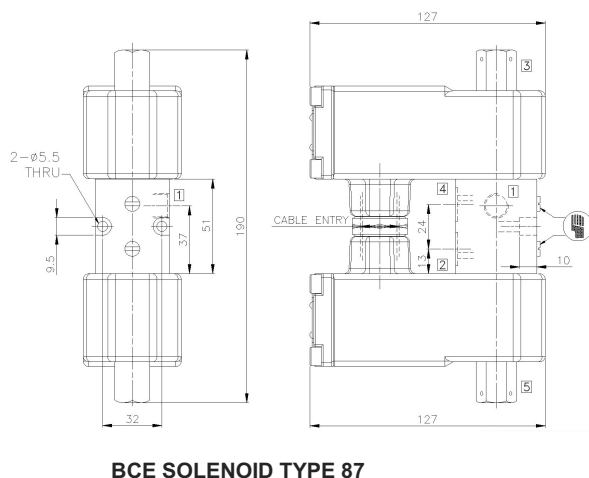
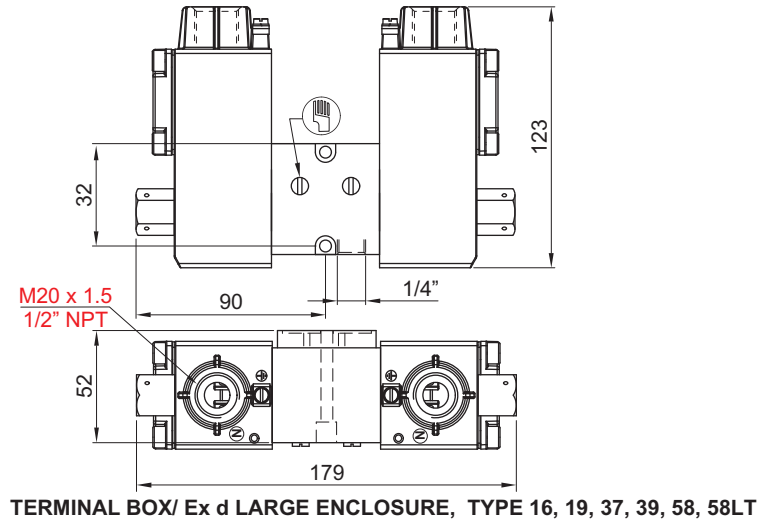
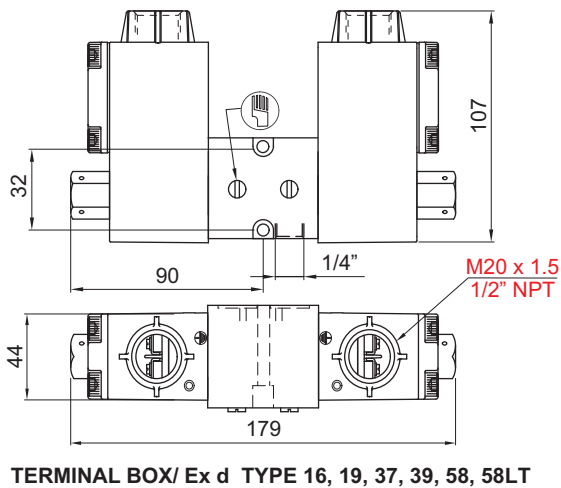
### ORDERING CODE, EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 50401-1.8-2G+24V DC-22

### DIMENSIONS

All Dimensions are in mm

### CONSTRUCTION REFERENCE N9

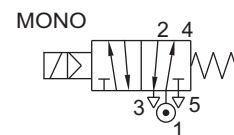


## 5/2, 3/2 CONVERTIBLE POPPET TYPE, NAMUR SOLENOID VALVE

TYPE	PRESSURE

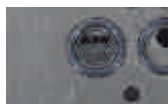
TYPE	PRESSURE

TYPE	PRESSURE
51424	1 - 10 bar



### FEATURES

- Ideally suited for dusty out door application
- Poppet design for faster operation
- Dust cap fitted on exhaust port



Match Slot to 5/2 for 5/2

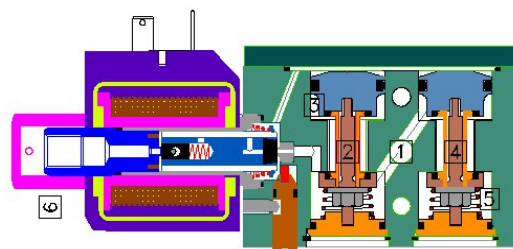


Match Slot to 3/2 for 3/2



### WETTED PARTS

Code	※	B1	B5
Body	Anodized Aluminium	Anodized Aluminium	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	SS 316
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring/ Circlip	SS 302/ Steel Plated		
Fasteners	SS 304		
Seat, Seals	NBR, Viton		



### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) AM  
Special version : (Solenoid) CO, FR, SS, LC, III

### MEDIA

Air, Inert Gases

### APPLICATION

Operation of double/ single acting actuator

### PORT CONNECTION

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST
1	2	4	3	5	6

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve



### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override, Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(★ applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		

SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



## 5/2, 3/2 CONVERTIBLE POPPET TYPE, NAMUR SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION		PRE-SSURE bar	ORIFICE (mm)		FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS		SEALS			MANUAL OVERRIDE		SOLENOID ENCLOSURE		OUTLET PORT	POWER VA		CONSTRUCTION REFERENCE NUMBER					
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM			ALUMINIUM	ALUMINIUM + SS	NBR	Viton	EPDM	HYTREL	PTFE	NIL	FLYING LEAD	WEATHER PROOF	EXPLOSION PROOF	NAMUR	AC INRUSH		AC HOLDING	DC			
1/4"	2G	2R	2	10	6	12	51424	×	B1	B5	×	S2		M0	×	M8	22	T	E	14	2	18	12	8	N11

5/2, 3/2 CONVERTIBLE SINGLE SOLENOID

1/4"	2G	2R	2	10	6	12	51424	×	B1	B5	×	S2		M0	×	M8	22	T	E	14	2	18	12	8	N11
------	----	----	---	----	---	----	-------	---	----	----	---	----	--	----	---	----	----	---	---	----	---	----	----	---	-----

Cable Entry	T	E		
		Öc/Ä	Öc/Äe	Öc/Ä(ä)
M20 x 1.5	FJ	HU	iiTÜ	iiTÜ
M25 x 1.5		ii	ii	ii
1/2" NPT	Fi	H	iiPÜ	iiPÜ

× = Do not specify when opted for. Refer Page # 22 for Value of ×

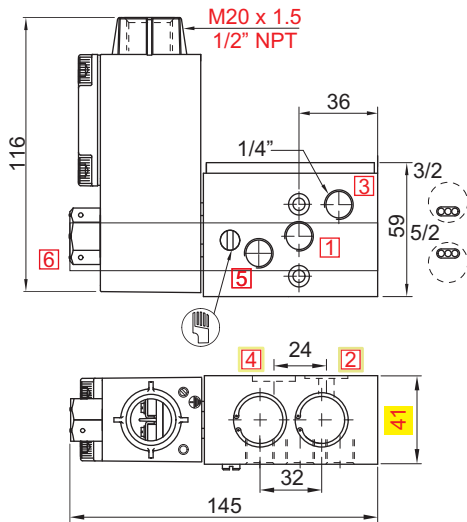
### ORDERING CODE, EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 51424-6-2G+220V 50Hz-22

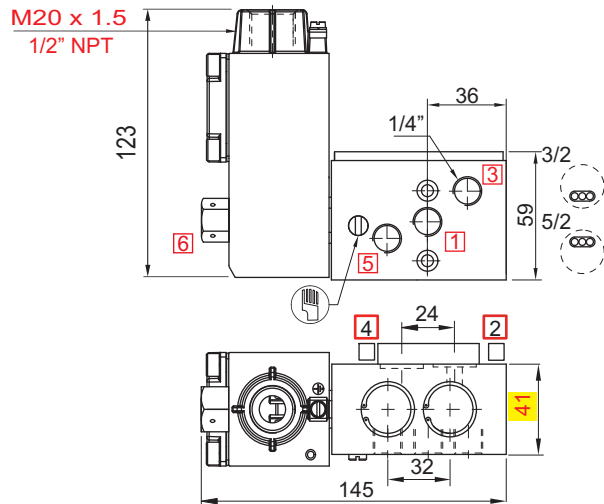
### DIMENSIONS

All Dimensions are in mm

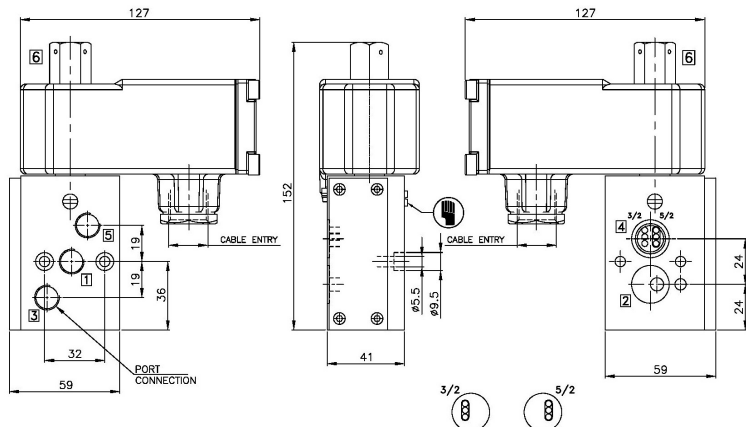
### CONSTRUCTION REFERENCE N11



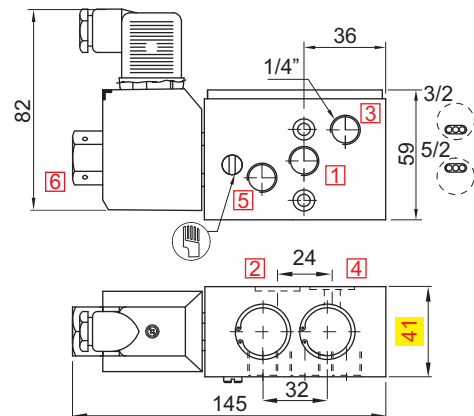
TERMINAL BOX/ Ex d TYPE 16, 19, 37, 39, 58, 58LT



TERMINAL BOX/ Ex d LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT



BCE SOLENOID/ Ex d TYPE 87

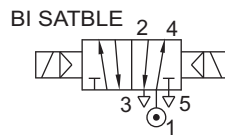


PLUG IN SOLENOID TYPE 22/ 25

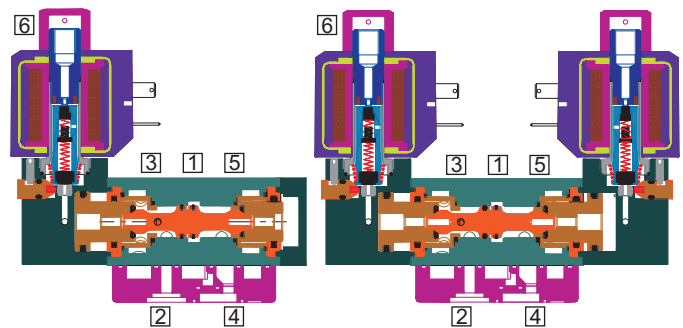
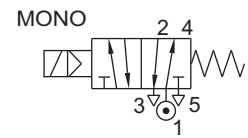
**5/2, 3/2 CONVERTIBLE POPPET TYPE, NAMUR SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE
57442	2 - 10 bar



TYPE	PRESSURE
51442	2 - 10 bar



VPQAT UÖÖŠÁÖÖÖUËVQWÖÈ  
 UÖÖÜÁÖŠVÖËÖVÖAT UÖÖŠÁFIÍ€ÄÏÍ€  
 ÖUËVÖÖVÄÏUÖVÖYÖAT WÖNÁUÁUÖÖÜUÖÖÖÖÖAT UÖÖŠÈ



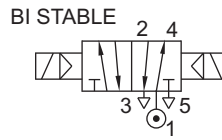


**SERIES : 52S**

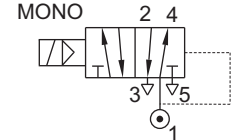
**5/2, 3/2 CONVERTIBLE INLINE POPPET, NAMUR SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE
57450	2 - 10 bar



TYPE	PRESSURE
51450	2 - 10 bar



**FEATURES**

- Ideally suited where speed control by blocking exhaust is desired
- Power fail to reset
- Non return plug provided on the exhaust port
- In 3/2 mode exhaust purged to spring chamber



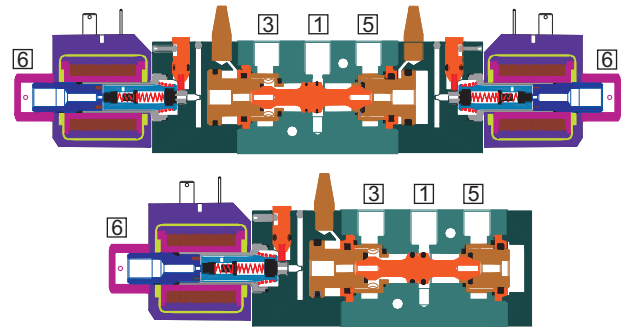
Match Slot to 5/2 for 5/2

Match Slot to 3/2 for 3/2



**WETTED PARTS**

Code	※	B1	B5
Body	Anodized Aluminium	Anodized Aluminium	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	SS 316
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Fasteners	SS 304		
Seat, Seals	NBR, Viton		



**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) AM  
 Special version : (Solenoid) CO, FR, SS, LC, III

**MEDIA**

Air, Inert Gases

**APPLICATION**

Operation of double/ single acting actuator

**PORT CONNECTION**

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST
1	2	4	3	5	6

- Contact Rotex for
- Any other ambient, fluid temperature, media and application
  - UL listed, Listed general purpose Valve

**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
			✓	✓		
			✓	✓		



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



## 5/2, 3/2 CONVERTIBLE INLINE POPPET TYPE, NAMUR SOLENOID VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS		SEALS			MANUAL OVERRIDE		SOLENOID ENCLOSURE				OUTLET PORT	POWER VA		CONSTRUCTION REFERENCE NUMBER				
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	NBR	Viton	EPDM	Viton GLT	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD		PLUG IN, IP67	SQ. PLUG IN, IP67		TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE
<b>5/2, 3/2 CONVERTIBLE SINGLE SOLENOID</b>																											
1/4"	2G	2R	2	10	6	12	51450V01	×	B1	B5	×	S2		M0	×	M8	22	25	T	E	III	14	2	18	12	8	N15
1/2"	4G	4R	2	10	12	60	51450	×	B1	B5	×	S2		M0	×	M8	22	25	T	E	III	14	4	18	12	8	N16
<b>5/2, 3/2 CONVERTIBLE DOUBLE SOLENOID</b>																											
1/4"	2G	2R	2	10	6	12	57450V01	×	B1	B5	×	S2		M0	×		22	25	T	E	III	14	2	18	12	8	N15
1/2"	4G	4R	2	10	12	60	57450	×	B1	B5	×	S2		M0	×		22	25	T	E	III	14	4	18	12	8	N16

Cable Entry	T	E	
		Øc/A	Øc/A
M20 x 1.5	FJ	11	11
M25 x 1.5		11	11
1/2" NPT	F	11	11

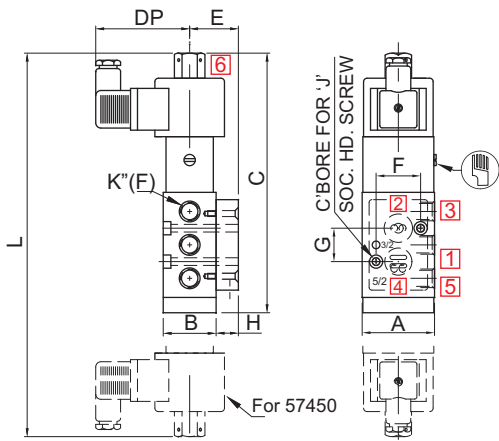
× = Do not specify when opted for. Refer Page # 22 for Value of ×

### ORDERING CODE, EXAMPLE VALVE + SOLENOID

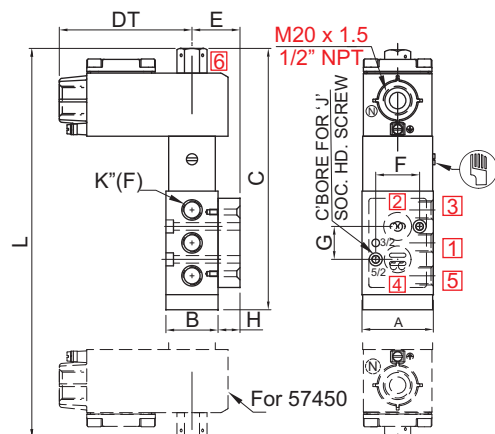
TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 57450-12-4G+110V DC-39

### DIMENSIONS

All Dimensions are in mm



PLUG IN SOLENOID TYPE 22/ 25

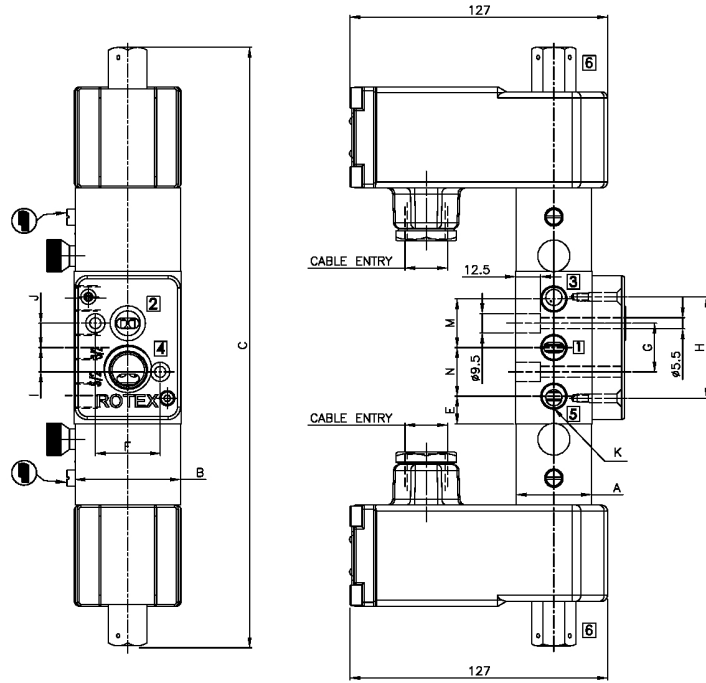


TERMINAL BOX/ Ex d/ LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

NW	K'' (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	L	CONST. REF.
<b>VALVE TYPE : 51450, 51450V01</b>													
6	1/4"	53	38	191	68	97	35	32	24	16	M5	--	N15
12	1/2"	75	45	228	68	97	42.5	45	40	20	M6	--	N16
<b>VALVE TYPE : 57450, 57450V01</b>													
6	1/4"	53	38	--	68	97	35	32	24	16	M5	289	N15
12	1/2"	75	45	--	68	97	42.5	45	40	20	M6	232	N16



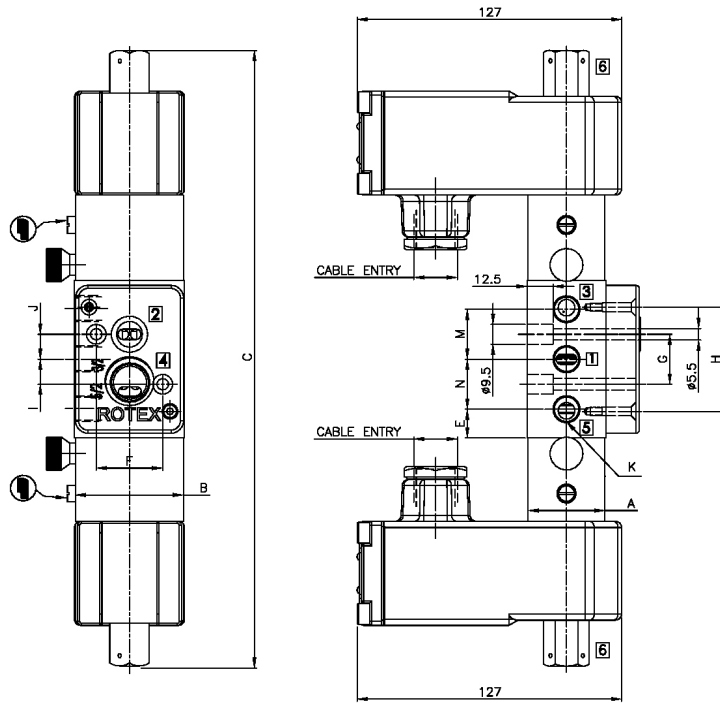
**5/2, 3/2 CONVERTIBLE INLINE POPPET TYPE, NAMUR SOLENOID VALVE**



BCE SOLENOID/ Ex d TYPE 87

NW	K" <sup>1</sup> (PORT SIZE)	A	B	C	M	N	E	F	G	H	J	I	CONST. REF.
<b>VALVE TYPE : 51450V01</b>													
6	1/4"	53	38	196	24	24	35	32	24	16	12	12	N15

6



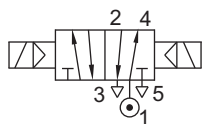
BCE SOLENOID/ Ex d TYPE 87

<b>VALVE TYPE : 57450V01</b>													
6	1/4"	53	38	296	24	24	35	32	24	16	12	12	N15

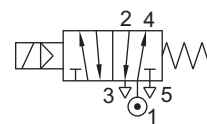


## 5/2, 3/2 CONVERTIBLE SPOOL TYPE, NAMUR SINGLE/ DOUBLE SOLENOID VALVE

TYPE	PRESSURE
VAD214NC	2 - 10 bar



TYPE	PRESSURE
VAD213NC	3.5 - 10 bar



### FEATURES

- High flow NW 5.3, kv=10 lpm@1bar
- Avoid water/ rain splashing on the solenoid
- Best suited for indoor application

### WETTED PARTS

Code	※
Body	Anodized Aluminium
Internals	Aluminium, Brass
Guide Assembly	Brass
Shadow-Ring	Copper
Plunger, Insert	SS 430
Spring	SS 302
Fasteners	SS 304
Seat, Seals	NBR



Match Slot 4 for 5/2



Match Slot 2 for 3/2



### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### MEDIA

Air, Inert Gases

### APPLICATION

Operation of double/ single acting actuator

### PORT CONNECTION

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST
1	2	4	3	5	6

Contact Rotex for

- Any other ambient, fluid temperature, media and application



Recommended for indoor application.  
Due to PTFE sealing valve may have small leakage across the port.

### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override Guide Assembly	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(※ applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓				
		✓				

## 5/2, 3/2 CONVERTIBLE SPOOL TYPE, NAMUR SINGLE/ DOUBLE SOLENOID VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE		OUTLET PORT	POWER VA		CONSTRUCTION REFERENCE NUMBER
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD		PLUG IN, IP67	SQ. PLUG IN, IP67	
<b>5/2, 3/2 CONVERTIBLE SINGLE SOLENOID</b>																								
1/4"	2G	2R	3.5	10	5	10	VAD213NC	*	*	*	*	*	*	*	*	*	*	*	8	2	12	6	5	N20
<b>5/2, 3/2 CONVERTIBLE DOUBLE SOLENOID</b>																								
1/4"	2G	2R	2	10	5	10	VAD214NC	*	*	*	*	*	*	*	*	*	*	*	8	2	12	6	5	N20

\* = Do not specify when opted for. Refer Page # 22 for Value of \*

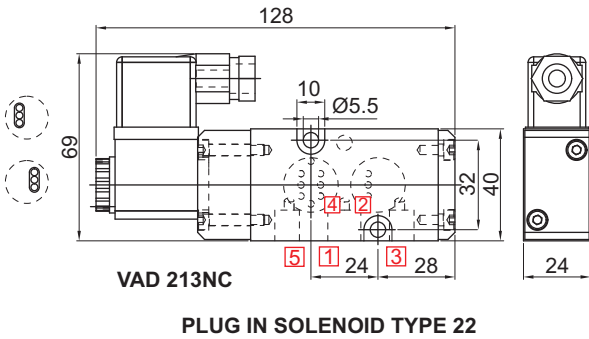
### ORDERING CODE, EXAMPLE VALVE + SOLENOID

TYPE - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + VOLTAGE - CURRENT - SOLENOID ENCLOSURE - INSULATION  
 e.g. VAD213NC+24V DC

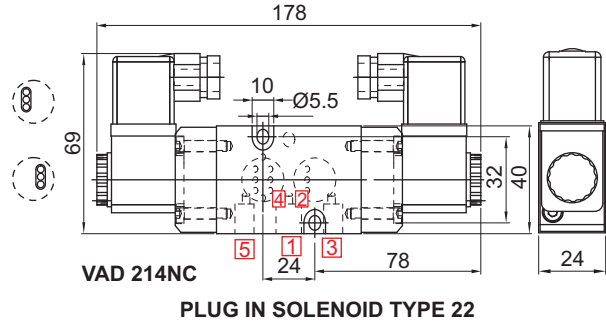
### DIMENSIONS

All Dimensions are in mm

#### CONSTRUCTION REFERENCE N19

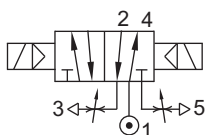


#### CONSTRUCTION REFERENCE N20

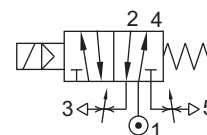


## 5/2, 3/2 CONVERTIBLE WITH INTEGRAL FLOW CONTROL, NAMUR SOLENOID VALVE

TYPE	PRESSURE
VAD214NCFC	2 - 10 bar



TYPE	PRESSURE
VAD213NCFC	3.5 - 10 bar



### SINGLE/ DOUBLE SOLENOID VALVE

#### FEATURES

- High flow NW 5.3, kv=10 lpm@1bar
- Best suited for indoor application
- Best suited where speed regulation is desired
- Avoid rain/ water splashing on the solenoid



Match Slot 4 for 5/2



Match Slot 2 for 3/2



#### WETTED PARTS

Code	※
Body	Anodized Aluminium
Internals	Aluminium, Brass
Guide Assembly	Brass
Shadow-Ring	Copper
Plunger, Insert	SS 430
Spring	SS 302
Fasteners	SS 304
Seat, Seals	NBR



#### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

#### MEDIA

Air, Inert Gases

#### APPLICATION

Operation of double/ single acting/ actuator

#### PORT CONNECTION

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST
1	2	4	3	5	6

#### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override Guide Assembly	99
Solenoid Kit : Solenoid, Gasket and Nut	34

#### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓				
		✓				

Contact Rotex for

- Any other ambient, fluid temperature, media and application



Recommended for indoor application.  
Due to PTFE sealing valve may have small leakage across the port.



## 5/2, 3/2 CONVERTIBLE SPOOL TYPE, WITH INTEGRAL FLOW CONTROL , SOLENOID NAMUR

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	BODY MATERIAL AND INTERNALS				SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE		OUTLET PORT	POWER VA		CONSTRUCTION REFERENCE NUMBER			
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM				ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD		PLUG IN, IP67	SQ. PLUG IN, IP67		TERMINAL BOX IP67	Ex d IIC, T4 OR T6, IP67	LARGE ENCLOSURE
<b>5/2, 3/2 CONVERTIBLE SINGLE SOLENOID</b>																										
1/4"	2G	2R	3.5	10	5	10	VAD213NCFC	*				*			*						8	2	18	12	8	N21
<b>5/2, 3/2 CONVERTIBLE DOUBLE SOLENOID</b>																										
1/4"	2G	2R	2.0	10	5	10	VAD214NCFC	*				*			*						8	2	18	12	8	N22

\* = Do not specify when opted for. Refer Page # 22 for Value of \*

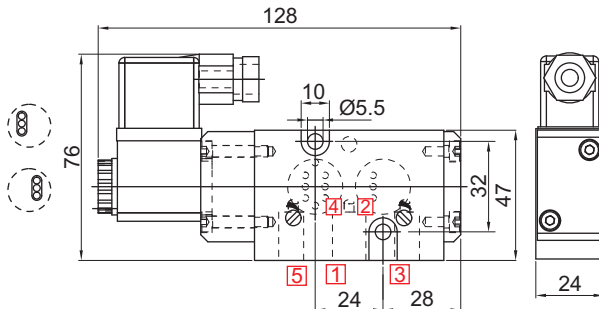
### ORDERING CODE, EXAMPLE VALVE + SOLENOID

TYPE - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION  
 e.g. VAD 213NCFC+110V AC

### DIMENSIONS

All Dimensions are in mm

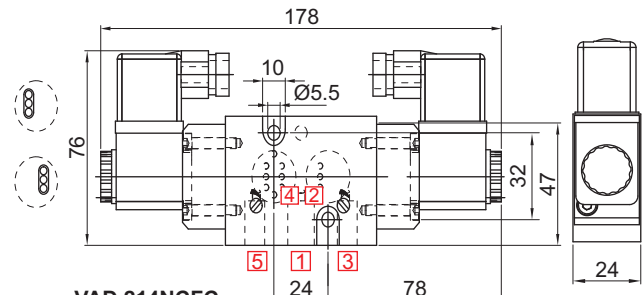
#### CONSTRUCTION REFERENCE N21



VAD 213NCFC

PLUG IN SOLENOID TYPE 22

#### CONSTRUCTION REFERENCE N22



VAD 214NCFC

PLUG IN SOLENOID TYPE 22

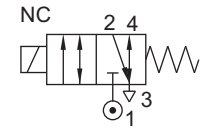
**SERIES : 32D**

**3/2 DIRECT ACTING LOW POWER, NAMUR SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
30318LW1.8	0 - 10 bar
30318LW5	0 - 10 bar



**FEATURES**

- Ideally suited for Spring Return Actuator
- Exhaust purged into spring chamber
- Higher flow for faster operation
- Air and power fail to return
- Non return plug fitted on the exhaust port

**WETTED PARTS**

Code	※	B1	B5
Body	Anodized Aluminium	Anodized Aluminium	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	SS 316
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Fasteners	SS 304		
Seat, Seals	NBR, Viton, Viton GLT, F. Silicon		

**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) AM  
 Special version : (Solenoid) CO, FR, SS

**MEDIA**

Air, Inert Gases

**APPLICATION**

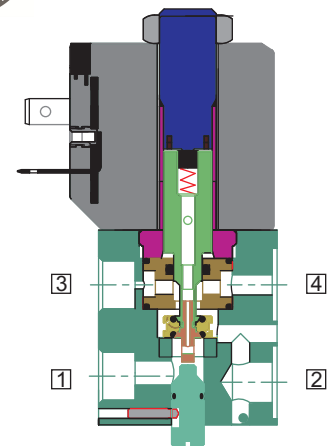
Operation of single acting actuator

**PORT CONNECTION**

INLET	OUTLET	OUTLET	EXHAUST
1	2	4	3

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve



**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override, Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓		✓	✓
CE		✓	✓			
UL	✓		*			
			✓			
			✓			
			✓			



For Valve type 30318LW operated with AC voltage select for in built full rectified solenoid with FR option



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

× = Do not specify when opted for. Refer Page # 22 for Value of ×  
 ✓ = Options available



## 3/2 DIRECT ACTING LOW POWER, NAMUR SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION		PRE-SSURE bar	ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS			MANUAL OVERRIDE		SOLENOID ENCLOSURE		OUTLET PORT	POWER VA		CONSTRUCTION REFERENCE NUMBER					
SIZE	BSP(F)	NPT(F)					MINIMUM	MAXIMUM	ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8M (STD. PORT NPT)	NBR	Viton	Viton GLT	F. Silicon	NIL		STAYPUT CUM MOMENTARY	MOMENTARY		FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67

### 3/2 LOW POWER FOR ON/ OFF APPLICATION

1/4"	2G	2R	0	10	5	9	30318LW1.8	*	B1	B5	*	S2	S2G S19	M0	*	M8	25	T	E	14	2	1.8	1.8	1.8	N23
			0	10	5	9	30318LW5	*	B1	B5	*	S2	S2G S19	M0	*	M8	25	T	E	14	2	5	5	5	N23

Cable Entry	T	E	
M20 x 1.5	FJ	HU	iiTÜ
M25 x 1.5		ii	iiSVÜ
1/2" NPT	Fj	H	iiPÜ

\* = Do not specify when opted for. Refer Page # 22 for Value of \*

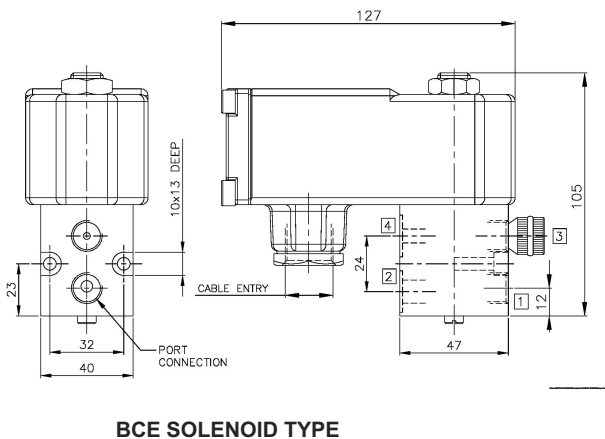
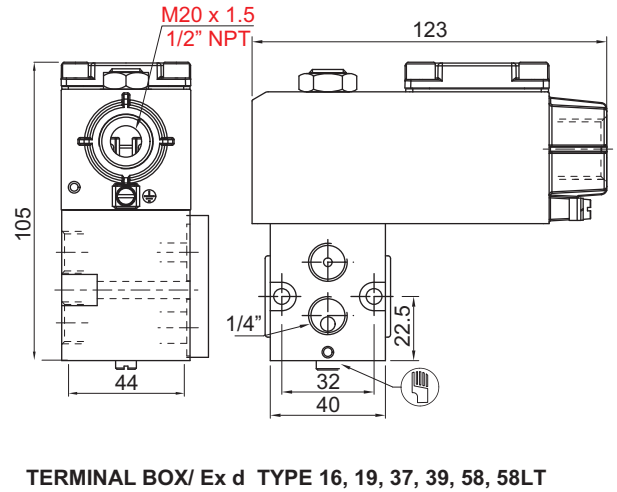
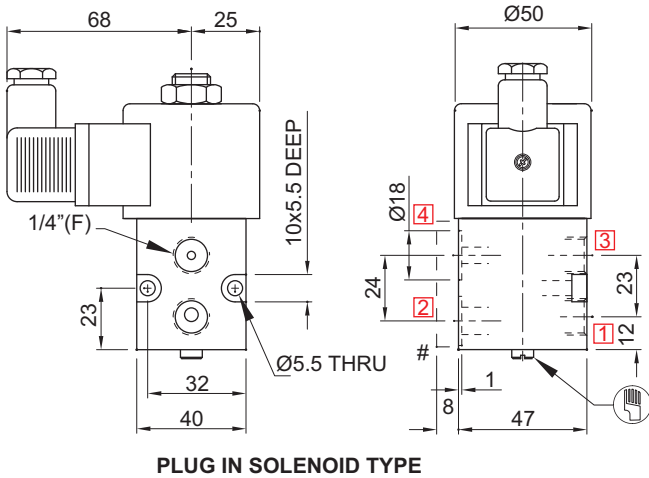
### ORDERING CODE, EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 30318LW-5-2R-B5-S2+24V DC-16-LW 3.5

### DIMENSIONS

All Dimensions are in mm

### CONSTRUCTION REFERENCE N23



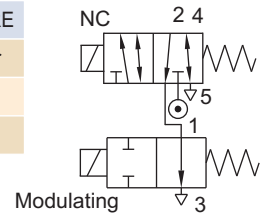
**SERIES : 32D**

**3/2 DIRECT ACTING REGULATING, LOW POWER, NAMUR SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
30138LW	0 - 10 bar



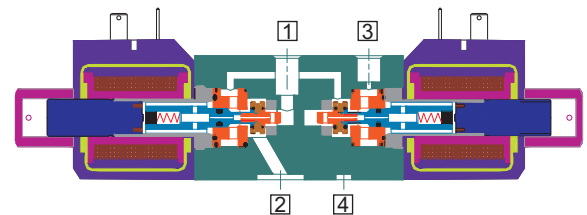
**FEATURES**

- Most suited for stopping spring return actuator at mid position set through limit switch
- Air or Power failure to return
- Solenoid can be operated directly or through PID Controller
- Ideal for modulating application
- Dust cap provided on the exhaust port



**WETTED PARTS**

Code	※	B1	B5
Body	Anodized Aluminium	Anodized Aluminium	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	SS 316
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Fasteners	SS 304		
Seat, Seals	NBR, Viton, Viton GLT, F. Silicon		



**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) AM  
Special version : (Solenoid) CO, FR, SS, III

**MEDIA**

Air, Inert Gases

**APPLICATION**

Operation of single acting actuator

**PORT CONNECTION**

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST
1	2	4	3	5

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve

**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override, Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(★ applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓		✓	✓
CE		✓	✓			
UL	✓		*			
			✓			
EAC			✓			
			✓			

For Valve type 30138 operated with AC voltage select in built full rectified solenoid with FR option

SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



## 3/2 DIRECT ACTING REGULATING, LOW POWER, NAMUR SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION		PRE-SSURE bar	ORIFICE (mm)		FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS			SEALS		MANUAL OVERRIDE		SOLENOID ENCLOSURE		OUTLET PORT	POWER VA		CONSTRUCTION REFERENCE NUMBER						
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM				ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	F. Silicon	NIL	STAYPUT CUM MOMENTARY		MOMENTARY	FLYING LEAD		PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE

### 3/2 LOW POWER FOR REGULATING APPLICATION

1/4"	2G	2R	0	10	5	9	30138LW	*	B1	B5	*	S2	S2GS19	*					25	T	E		14	2	3.5	3.5	3.5	N24
------	----	----	---	----	---	---	---------	---	----	----	---	----	--------	---	--	--	--	--	----	---	---	--	----	---	-----	-----	-----	-----

Cable Entry	T	E	
M20 x 1.5	FJ	HU	ITU
M25 x 1.5		II	ISV
1/2" NPT	FI	ITP	ISVP

\* = Do not specify when opted for. Refer Page # 22 for Value of \*

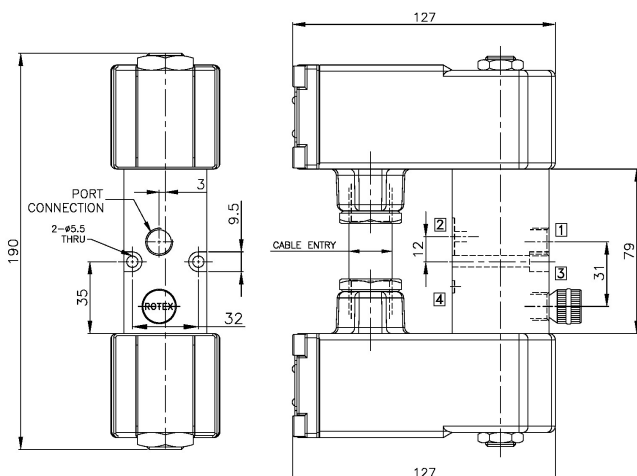
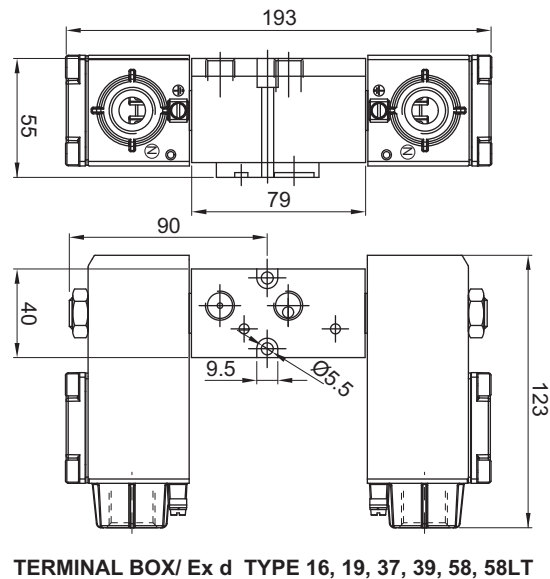
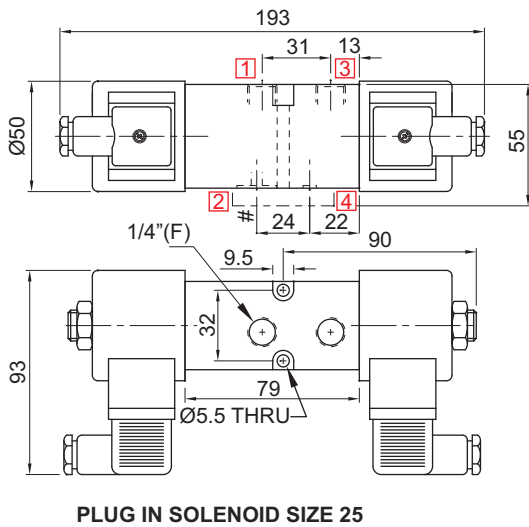
### ORDERING CODE, EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 30138LW-5-2R+220VAC-16-FR-LW3.5

### DIMENSIONS

All Dimensions are in mm

### CONSTRUCTION REFERENCE N24

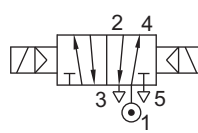


**SERIES : 52S**

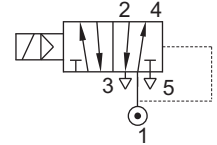
**5/2, 3/2 CONVERTIBLE LOW POWER, NAMUR SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE
In i ex e s y	2 - 10 bar



TYPE	PRESSURE
In i ex e s y	2 - 10 bar



**FEATURES**

- Ideally suited where speed control by blocking exhaust is desired
- Power fail to reset
- Non return plug provided on the exhaust port
- In 3/2 mode exhaust purged to spring chamber



Match Slot to 5 for 5/2

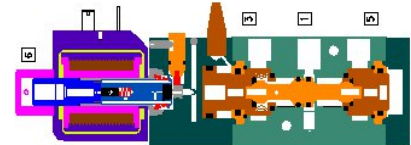
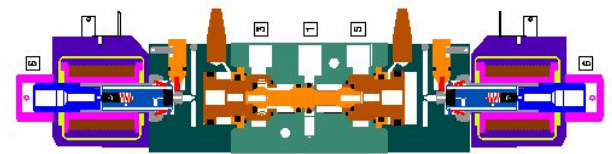


Match Slot to 3 for 3/2



**WETTED PARTS**

Code	※	B1	B5
Body	Anodized Aluminium	Anodized Aluminium	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	SS 316
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Fasteners	SS 304		
Seat, Seals	NBR, Viton		



**AMBIENT AND FLUID TEMPERATURE**

-30 °C to 75 °C

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) AM  
Special version : (Solenoid) CO, FR, SS

**MEDIA**

Air, Inert Gases

**APPLICATION**

Operation of double/ single acting actuator

**PORT CONNECTION**

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST
1	2	4	3	5	6

- Contact Rotex for
- Any other ambient, fluid temperature, media and application
  - UL listed, Listed general purpose Valve



**SPARES**

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override, Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL**

(★ applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓		✓	✓
CE		✓	✓			
UL	✓		*			
			✓			
EAC			✓			
			✓			



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



## 5/2, 3/2 CONVERTIBLE LOW POWER, NAMUR SOLENOID VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS			SEALS			MANUAL OVERRIDE	SOLENOID ENCLOSURE				OUTLET PORT	POWER VA			CONSTRUCTION REFERENCE NUMBER			
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton		EPDM	F. Silicon	NIL	STAYPUT CUM MOMENTARY		MOMENTARY	FLYING LEAD	PLUG IN, IP67		SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67
<b>5/2, 3/2 CONVERTIBLE SINGLE SOLENOID</b>																											
1/4"	2G	2R	2	10	6	12	51450V01LW	×	B1	B5	×	S2		M0	×	M8		25	T	E		14	2	2	2	2	N25
1/2"	4G	4R	2	10	12	60	51450V01LW	×	B1	B5	×	S2		M0	×	M8		25	T	E		14	4	2	2	2	N26
<b>5/2, 3/2 CONVERTIBLE DOUBLE SOLENOID</b>																											
1/4"	2G	2R	2	10	6	12	57450V01LW	×	B1	B5	×	S2		M0	×			25	T	E		14	2	2	2	2	N25
1/2"	4G	4R	2	10	12	60	57450V01LW	×	B1	B5	×	S2		M0	×			25	T	E		14	4	2	2	2	N26

Cable Entry	T	E
M20 x 1.5	FJ HU i iT Û	i iT Û i i SVT Û
M25 x 1.5	FJ HU i iT Û	i iT Û i i SVT Û
1/2" NPT	FJ HU i iT Û	i iT Û i i SVT Û

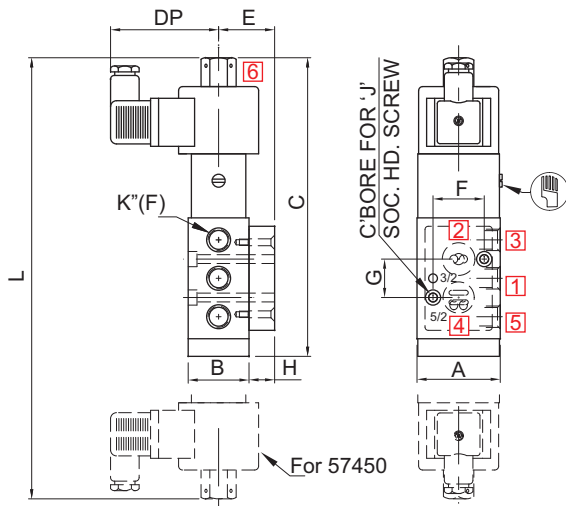
× = Do not specify when opted for. Refer Page # 22 for Value of ×

### ORDERING CODE, EXAMPLE VALVE + SOLENOID

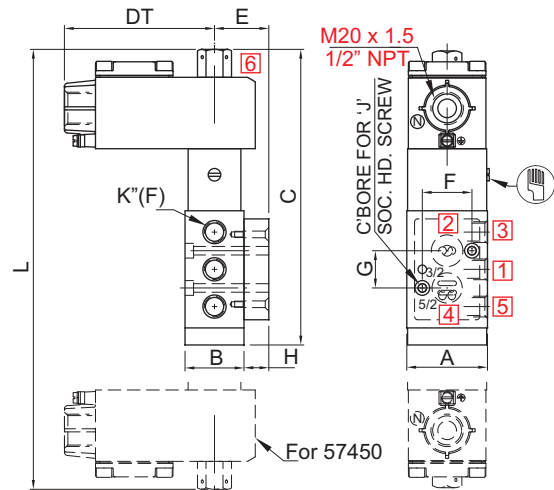
TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 57450-12-4G+24V DC-25-LW2

### DIMENSIONS

All Dimensions are in mm



PLUG IN SOLENOID TYPE 25



TERMINAL BOX/ Ex d TYPE 16, 19, 37, 39, 58, 58LT

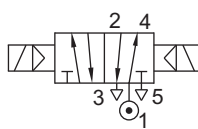
NW	K'' (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	L	CONST. REF.
<b>VALVE TYPE : 51450V01</b>													
6	1/4"	53	38	191	68	97	35	32	24	16	M5	--	N25
12	1/2"	75	45	228	68	97	42.5	45	40	20	M6	--	N26
<b>VALVE TYPE : 57450V01</b>													
6	1/4"	53	38	--	68	97	35	32	24	16	M5	289	N25
12	1/2"	75	45	--	68	97	42.5	45	40	20	M6	232	N26



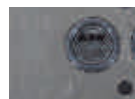
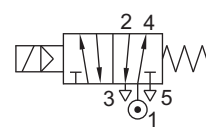
**5/2, 3/2 CONVERTIBLE INTRINSICALLY SAFE, NAMUR SOLENOID VALVE**

TYPE	PRESSURE

TYPE	PRESSURE



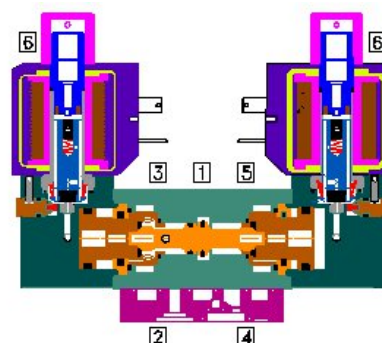
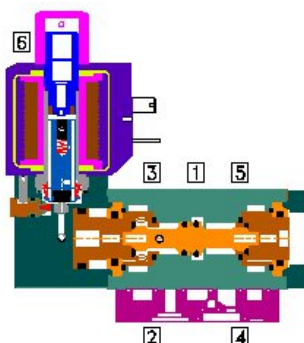
TYPE	PRESSURE
51442IS	2 - 8 bar



Match Slot to 5/2 for 5/2



Match Slot to 3/2 for 3/2



VPQÁ UÖÖŠÁÜÖÜÖUPVQWÖÈ  
 UÖÖÜÁŠVÖÜPQVÖÁ UÖÖŠÁFIÍ€ÖÈ  
 ÖUPVÖÖNÄÜUNÖYÁÖÁ WÜNÁUÁUÖÖÜÁÜÖÖÖÖÁ UÖÖŠÈ

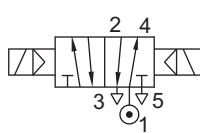
VPQÁ UÖÖŠÁQÁÖQÍÔUPVQWÖÈ  
UÖÖÜÁQŠVÖÜPQVÒÁ UÖÖŠÁFIÍEQÈ  
ÔUPVQŠVÄÜUNVÒYÁQÁ WUNÁUÁQÖÖÜÁÚÔÖQÁ UÖÖŠÈ



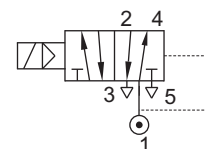
## 5/2, 3/2 CONVERTIBLE INTRINSICALLY SAFE, NAMUR SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE
57450IS	2 - 11 bar
51450IS	2 - 11 bar



TYPE	PRESSURE
57450IS	2 - 11 bar
51450IS	2 - 11 bar



### FEATURES

- Ideally suited where speed control by blocking exhaust is desired
- Power fail to reset
- Non return plug provided on the exhaust port
- In 3/2 mode exhaust purged to spring chamber



Match Slot to 5 for 5/2

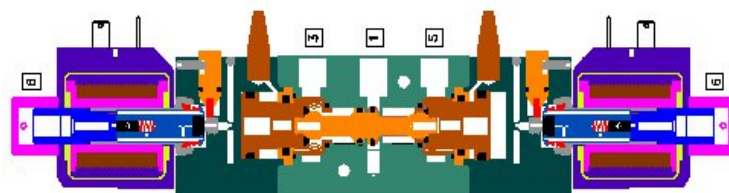


Match Slot to 3 for 3/2



### WETTED PARTS

Code	※	B1	B5
Body	Anodized Aluminium	Anodized Aluminium	SS 316
Internals	Aluminium, Brass and SS 316	SS 316	SS 316
Guide Assembly	SS 304		
Shadow-Ring	Copper/ Silver/ None		
Plunger, Insert	SS 430		
Spring	SS 302		
Fasteners	SS 304		
Seat, Seals	NBR, Viton		



### AMBIENT AND FLUID TEMPERATURE

-30 °C to 75 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) AM  
Special version : (Solenoid) CO

### MEDIA

Air, Inert Gases

### APPLICATION

Operation of double/ single acting/ actuator

### PORT CONNECTION

INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST
1	2	4	3	5	6

Contact Rotex for

- Any other ambient, fluid temperature, media and application
- UL listed, Listed general purpose Valve
- Media like Water, Light Oil etc.

### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override, Guide Assembly, Piston Kit	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(★ applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		



## 5/2, 3/2 CONVERTIBLE INTRINSICALLY SAFE, NAMUR SOLENOID VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SSURE bar	ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS			SEALS			MANUAL OVERRIDE		SOLENOID ENCLOSURE EXPLOSION PROOF Ex ia IIC,T6,IP67			OUTLET PORT	POWER VA		CONSTRUCTION REFERENCE NUMBER			
	BSP(F)	NPT(F)						ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY		LOW POWER IS PLUG IN, IP67	LOW POWER IS TERMINAL BOX IP67		Low Power IS FPJIB Ex d	IS Coil With Circuit Ex ia (d) IIC T6, IP67	SOLENOID SIZE
<b>5/2, 3/2 CONVERTIBLE SINGLE SOLENOID</b>																									
1/4"	2G	2R	2	11	6	12	51450V01IS	×	B1	B5	×	S2		M0	×	M8	65CR	T	E		13	2		0.3	N29
1/2"	4G	4R	2	11	12	60	51450IS	×	B1	B5	×	S2		M0	×	M8	65CR	T	E		13	4		0.3	N30
<b>5/2, 3/2 CONVERTIBLE DOUBLE SOLENOID</b>																									
1/4"	2G	2R	2	11	6	12	57450V01IS	×	B1	B5	×	S2		M0	×		65CR	T	E		13	2		0.3	N29
1/2"	4G	4R	2	11	12	60	57450IS	×	B1	B5	×	S2		M0	×		65CR	T	E		13	4		0.3	N30

Cable Entry	Ex ia
M20 x 1.5	11TÜ 11TÜ
M25 x 1.5	11 11
1/2" NPT	11PÜ 11PÜ

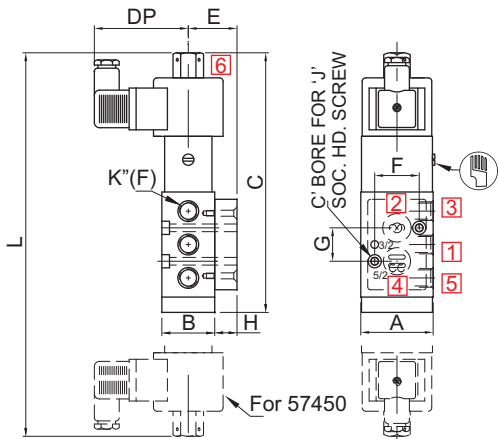
× = Do not specify when opted for. Refer Page # 22 for Value of ×  
 ✓ = Options available

### ORDERING CODE, EXAMPLE VALVE + SOLENOID

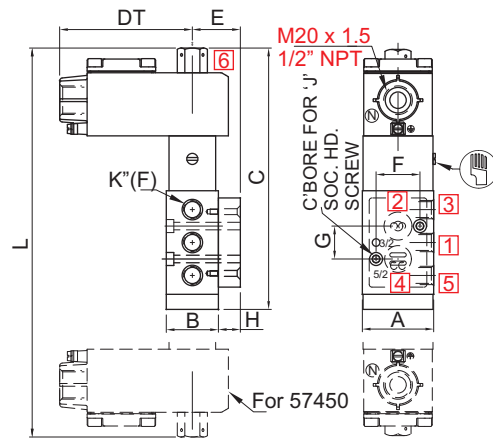
TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 51450IS-6-2R-B5+24V DC-68

### DIMENSIONS

All Dimensions are in mm



PLUG IN SOLENOID TYPE 25

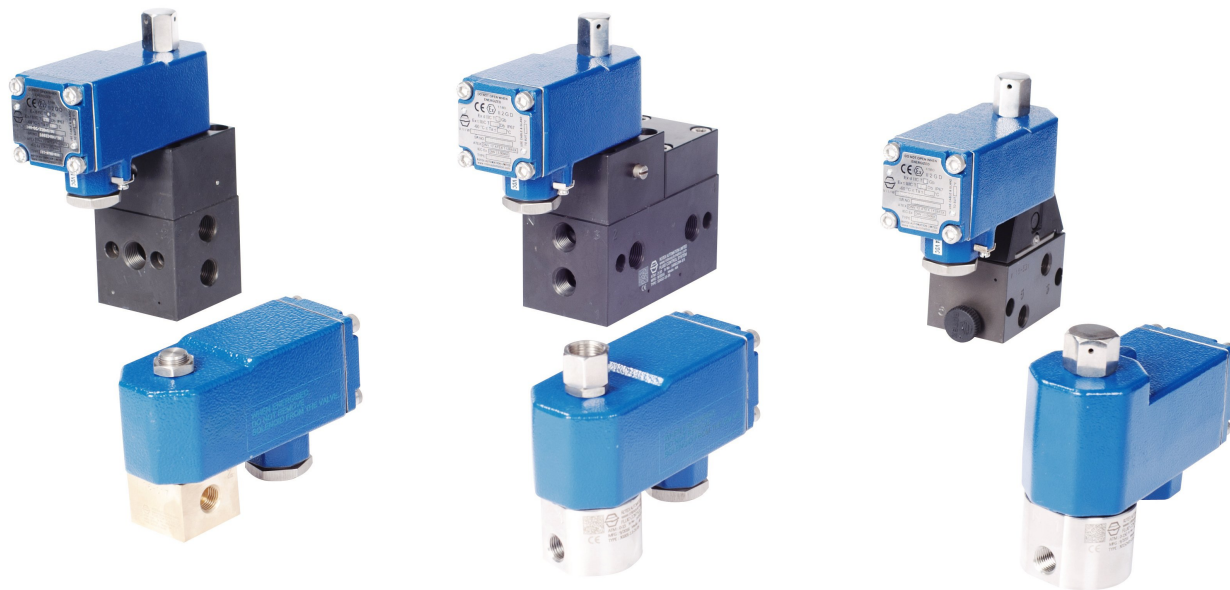


TERMINAL BOX/ Ex d TYPE 16, 19, 37, 39, 58, 58LT

NW	K" (PORT SIZE)	A	B	C	DP	DT	E	F	G	H	J	L	CONST. REF.
<b>VALVE TYPE : 51450V01IS, 51450IS</b>													
6	1/4"	53	38	191	68	97	35	32	24	16	M5	--	N29
12	1/2"	75	45	228	68	97	42.5	45	40	20	M6	--	N30
<b>VALVE TYPE : 57450V01IS, 57450IS</b>													
6	1/4"	53	38	--	68	97	35	32	24	16	M5	289	N29
12	1/2"	75	45	--	68	97	42.5	45	40	20	M6	232	N30



**5/2, 3/2, CONVERTIBLE INTRINSICALLY SAFE, NAMUR SOLENOID VALVE**



**FEATURES**

- Ideally suited where speed control by blocking exhaust is desired
- Power fail to reset
- Non return plug provided on the exhaust port
- In 3/2 mode exhaust purged to spring chamber

**AMBIENT TEMPERATURE**

-20 °C to 70 °C

**FLUID TEMPERATURE**

-20 °C to 70 °C

**MEDIA**

Air, Inert Gases

**APPLICATION**

Operation of double/ single acting actuator

**SPECIAL VERSION AND SUFFIX**

Suffix : (Valve) AM, WO

Special version : (Solenoid) CO Regulating

**PORT CONNECTION**

TYPE	ACTION	INLET	OUTLET	OUTLET	EXHAUST	EXHAUST	PILOT EXHAUST
<b>LOW POWER SOLENOID VALVE</b>							
30106	NC	1	2	4	3		
51450V01	Single	1	2	4	3	5	6
57450V01	Double	1	2	4	3	5	6

**SPARES** (Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Manual Override	99
Solenoid Kit : Solenoid, Gasket and Nut	34

**APPROVAL** (\* applied for)

Approval	Nema 4X	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
			✓	✓		
			✓	✓		



## 5/2, 3/2 CONVERTIBLE INTRINSICALLY SAFE, NAMUR SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION		PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE EXPLOSION PROOF Ex ia (d) IIC,T6,IP67		OUTLET PORT	POWER VA		CONSTRUCTION REFERENCE NUMBER
SIZE	BSP(F) NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	SQ. PLUG IN, IP67		TERMINAL BOX IP67 EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	

#### 3/2 FOR ON/ OFF APPLICATION

SIZE	PORT CONNECTION	PRE-SSURE bar	ORIFICE (mm)	FLOW FACTOR Kv	VALVE TYPE	PILOT PRESSURE	ALUMINIUM	ALUMINIUM + SS	BRASS	SS 316/CF8	NBR	Viton	EPDM	HYTREL	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	SQ. PLUG IN, IP67	TERMINAL BOX IP67 EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OUTLET PORT	NAMUR	AC INRUSH	AC HOLDING	DC	CONSTRUCTION REFERENCE NUMBER
1/4"	2G	2R	0 16	1.6 1.6	30106	*	*	B5	*	S2					S19	M0	*	M8		I		14	1 or 2			0.4	N31	
1/4"	2G	2R	0 10	1.8 1.8	30106	*	*	B5	*	S2					S19	M0	*	M8		I		14	1 or 2			0.4	N31	
1/4"	2G	2R	0 8	2.2 2.5	30106	*	*	B5	*	S2					S19	M0	*	M8		I		14	1 or 2			0.4	N31	
1/4"	2G	2R	0 6	2.5 3.0	30106	*	*	B5	*	S2					S19	M0	*	M8		I		14	1 or 2			0.4	N31	

#### 5/2, 3/2 CONVERTIBLE SINGLE SOLENOID

SIZE	PORT CONNECTION	PRE-SSURE bar	ORIFICE (mm)	FLOW FACTOR Kv	VALVE TYPE	PILOT PRESSURE	ALUMINIUM	ALUMINIUM + SS	BRASS	SS 316/CF8	NBR	Viton	EPDM	HYTREL	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	SQ. PLUG IN, IP67	TERMINAL BOX IP67 EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OUTLET PORT	NAMUR	AC INRUSH	AC HOLDING	DC	CONSTRUCTION REFERENCE NUMBER
1/4"	2G	2R	2 11	6 12	31450V01	*	B1	B5	*	S2						M0	*	M8		I		14	2			0.4	N35	
1/2"	4G	4R	2 11	12 60	51450	*	B1	B5	*	S2						M0	*	M8		I		14	4			0.4	N36	

#### 5/2, 3/2 CONVERTIBLE DOUBLE SOLENOID

SIZE	PORT CONNECTION	PRE-SSURE bar	ORIFICE (mm)	FLOW FACTOR Kv	VALVE TYPE	PILOT PRESSURE	ALUMINIUM	ALUMINIUM + SS	BRASS	SS 316/CF8	NBR	Viton	EPDM	HYTREL	F. Silicon	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	SQ. PLUG IN, IP67	TERMINAL BOX IP67 EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OUTLET PORT	NAMUR	AC INRUSH	AC HOLDING	DC	CONSTRUCTION REFERENCE NUMBER
1/4"	2G	2R	2 11	6 12	57450V01	*	B1	B5	*	S2						M0	*			I		14	2			0.4	N35	
1/2"	4G	4R	2 11	12 60	57450	*	B1	B5	*	S2						M0	*			I		14	4			0.4	N36	

Cable Entry	Ex ia	
M20 x 1.5	11TÙ	11TÙ
M25 x 1.5	11	11
1/2" NPT	11PÙ	11PÙ

\* = Do not specify when opted for. Refer Page # 22 for Value of \*

### ORDERING CODE, EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - MANUAL OVERRIDE - SEAL + VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 51450V01-6-2R+24V DC-63-01

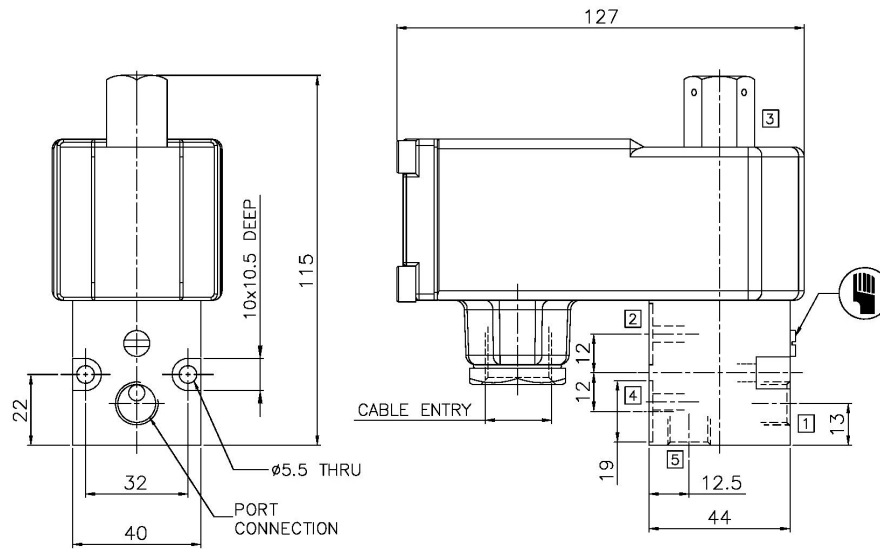




**5/2, 3/2 CONVERTIBLE INTRINSICALLY SAFE, NAMUR SOLENOID VALVE**

**DIMENSIONS** All Dimensions are in mm

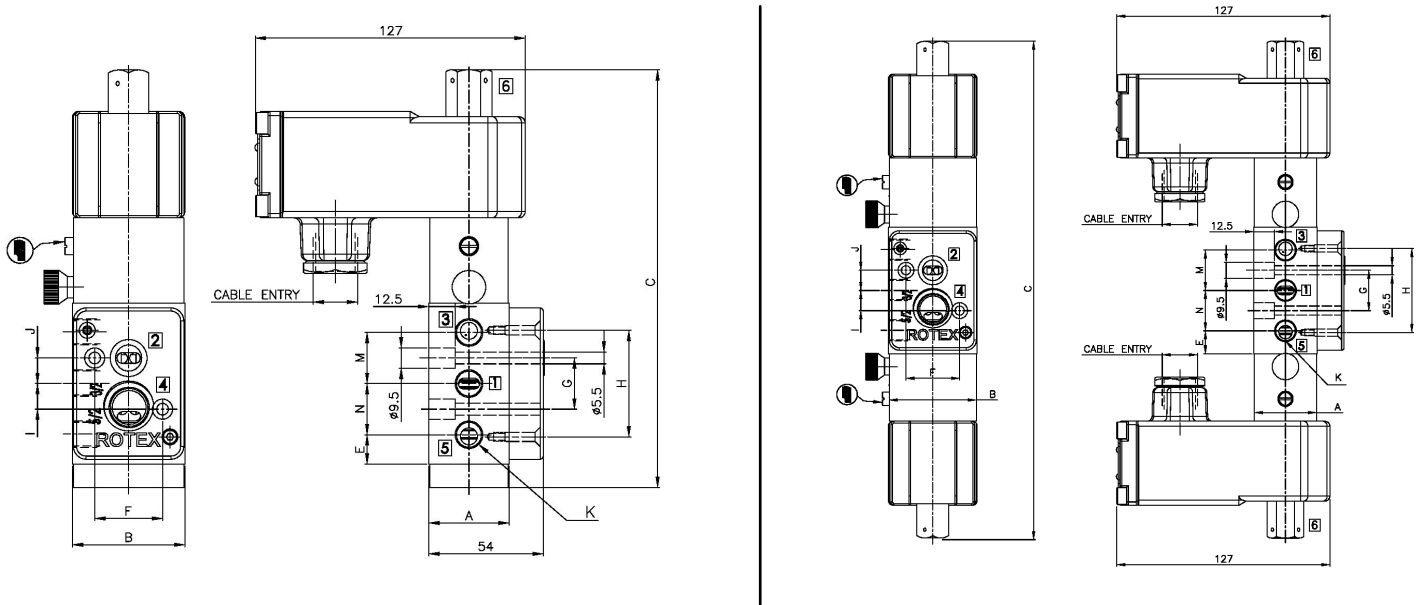
**CONSTRUCTION REFERENCE N31**



**Ex ia SOLENOID WITH BOOSTER CIRCUIT**



5/2, 3/2 CONVERTIBLE INTRINSICALLY SAFE, NAMUR SOLENOID VALVE



Ex ia SOLENOID WITH BOOSTER CIRCUIT

NW	K" <sup>2</sup> (PORT SIZE)	A	B	C	M	N	E	F	G	H	J	I	CONST. REF.
<b>VALVE TYPE : 51450V01</b>													
6	1/4"	53	38	196	24	24	35	32	24	16	12	12	N35
12	1/2"	75	45	228	68	97	42.5	45	40	20	12	12	N36
<b>VALVE TYPE : 57450V01</b>													
6	1/4"	53	38	296	24	24	35	32	24	16	12	12	N35
12	1/2"	75	45	--	68	97	42.5	45	40	20	M6	232	N36



## DESIGN FEATURES : PULSE JET VALVE

### FEATURES

- Hytrel Diaphragm for longer life
- Vent protected by silencer
- Life >10 million cycle
- High flow factor for effective cleaning
- Lower air consumption/ Pulse
- Pressure Die Cast epoxy coated Aluminium/ Stainless Steel cast Body
- Unique profile of the Diaphragm eliminates spring
- Profiled seat to avoid dust/ particle trapping while closing
- Stainless Steel Fasteners
- Valve can be mounted in any position
- For Corrosion resistance Stainless Steel cast Weather/ Explosion Proof Solenoid
- Low decibel noise level
- Low Solenoid Power



### FEATURES

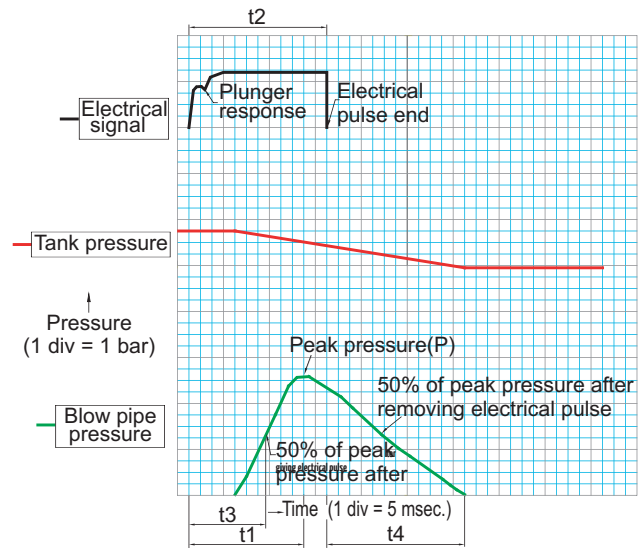
- Hytrel Diaphragm for longer life
- Dual Diaphragm for quick ON and OFF response
- Pilot vent protected by silencer
- Life >10 million cycle
- High flow factor for effective cleaning
- Lower air consumption/ Pulse
- Pressure Die Cast epoxy coated Aluminium/ Stainless Steel cast Body
- Unique profile of the Diaphragm eliminates spring
- Profiled seat to avoid dust/ particle trapping while closing
- Stainless Steel Fasteners
- Valve can be mounted in any position
- For Corrosion resistance Stainless Steel cast Weather/ Explosion Proof Solenoid
- Low decibel noise level
- Low Solenoid Power



## PULSE JET VALVE

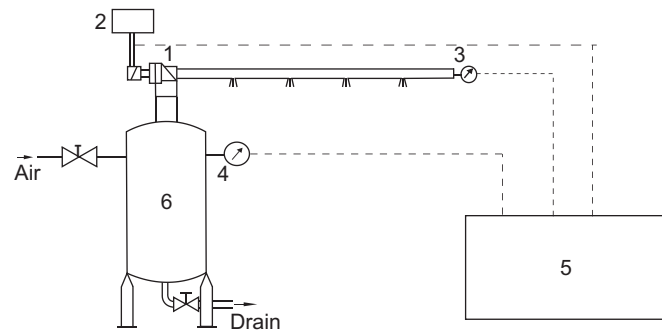
### DEFINITION

- t1 = time to peak pressure (Lower means fast opening)
- t2 = minimum electrical pulse
- t3 = time for 50% peak pressure (Lower means fast opening)
- t4 = time to full close from removal of electrical signal response OFF time (Lower means lower air consumption / operation)
- PPR = ratio of peak pressure to tank pressure (Higher means fast operation of the valve, efficient cleaning of the bag)
- P = peak pressure (Higher means effective cleaning of the bag)



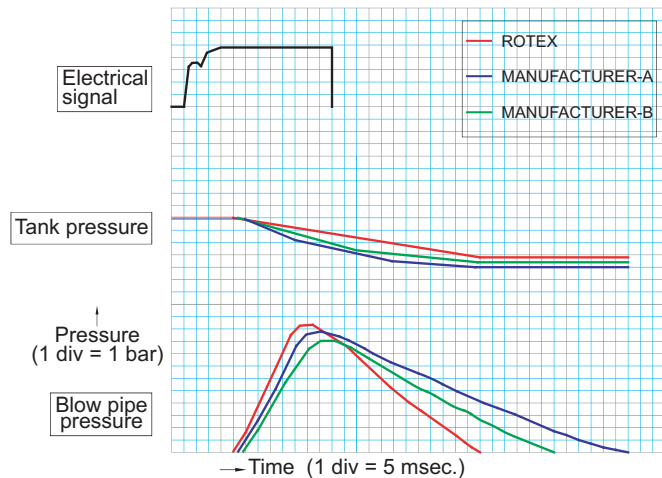
### TEST SET-UP

- Equipment used :
- 1 Valve under test
  - 2 Adjustable timer, power supply
  - 3 Pressure Transducer 1 measuring blow pipe pressure
  - 4 Pressure Transducer 2 measuring tank pressure
  - 5 Digital Oscilloscope
  - 6 Volume Tank



### TECHNICAL COMPARISON

MANUFACTURER	ROTEX	A	B
Tank volume	24dm <sup>3</sup>	24dm <sup>3</sup>	24dm <sup>3</sup>
Tank pressure	6 bar(g)	6 bar(g)	6 bar(g)
Electrical pulse length (t2)	60 msec.	60 msec.	60 msec.
Peak pressure (p)	5.20 bar(g)	4.90 bar(g)	4.60 bar(g)
Time to peak pressure (t1)	48 msec.	53msec.	58 msec.
Opening time-50% pp(t3)	34 msec.	34 msec.	38 msec.
Closing time (t4)	60 msec.	120 msec.	90 msec.
Pressure drop tank	1.6 bar(g)	2.1 bar(g)	1.8 bar(g)
Performance ratio	86.66%	81.66%	76.66%



### METHOD OF COMPARISON AT SITE

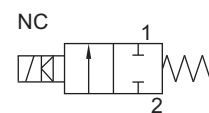
- 1 Charge tank to the required pressure
- 2 Adjust - electrical switch ON pulse starting from minimum increased till effective cleaning of the bags.
- 3 Charge tank to the required pressure
- 4 Block Air supply to the Tank
- 5 Apply a Pulse as adjusted in Step - 2
- 6 Measure Tank pressure after pulse
- 7 Calculate Tank pressure drop (air consumption) per pulse for effective cleaning. Lower pressure drop means lower Air consumption per pulse
- 8 The valve having lower pressure drop and hence less air consumption, still providing equivalent cleaning means a better in performance

## 28 NB PULSE JET SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
24108	0.5 - 8.5 bar
24108ET	0.5 - 8.5 bar



### FEATURES

- Hytrel Diaphragm
- Larger exhaust area protected with silencer for reducing noise
- Solenoid capable of turning 360°

### WETTED PARTS

Code	※	B12
Body and Internals	Aluminium Die Cast	SS 316 Cast
Guide Assembly	SS 304	
Shadow-Ring	Copper	
Plunger, Insert	SS 430	
Diaphragm	Hytrel, Viton, NBR	
Fasteners	SS 304	
Seat, Seals	NBR, Viton, PTFE	

### SPECIFICATION



RESPONSE TIME 30 ms  
MINIMUM ELECTRICAL PULSE 50 ms

### AMBIENT TEMPERATURE

-5 °C to 85 °C

### FLUID TEMPERATURE

-5 °C to 85 °C

### SPECIAL VERSIONS AND SUFFIX

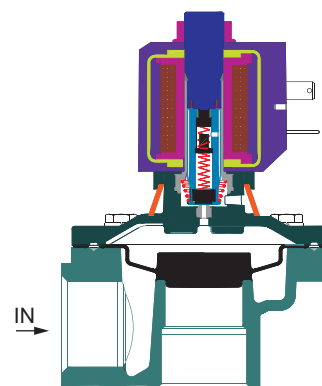
Suffix : (Valve) AM  
Special versions : (Solenoid) CO, FR, SS

### PORT CONNECTION

FUNCTION	INLET	OUTLET
NC	2	1

Contact Rotex for

- Any other Ambient, Fluid Temperature, Media and application



### SPARES (Refer page 25 for ordering code)

SPARE KIT	CODE
<b>Diaphragm Kit</b> : Diaphragm Kit	100
<b>Seal Kit</b> : Oring Set, Diaphragm Kit, Plunger Assembly	98
<b>Repair Kit</b> : Oring Set, Diaphragm Kit, Plunger Assembly, Fastener, Springs, Silencer, Guide Assembly	99
<b>Solenoid Kit</b> : Solenoid, Gasket and Nut	34

### APPROVAL (\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓		✓	✓
		✓	✓			
	✓		*			
			✓			
			✓			
			✓			



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ H	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ H	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ H	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ H	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



## 28 NB PULSE JET SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION			PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS				SEALS			MANUAL OVERRIDE		SOLENOID ENCLOSURE		POWER VA			CONSTRUCTION REFERENCE NUMBER				
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67		TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE
<b>INTEGRAL PILOT</b>																											
3/4"	6G	6R	0.5	8.5	28	280	24108		*		B12	80	82		*				22	T	E	14		18	12	8	P3
3/4"	6G	6R	0.5	8.5	28	280	24108ET		*		B12	80	82		*				22	T	E	14		18	12	8	P3
1"	8G	8R	0.5	8.5	28	310	24108		*		B12	80	82		*				22	T	E	14		18	12	8	P3
1"	8G	8R	0.5	8.5	28	310	24108ET		*		B12	80	82		*				22	T	E	14		18	12	8	P3

Cable Entry	T	E	
		Öc/Ä	Öc/Ä / ä
M20 x 1.5	FJ	HU	iiTÜ
M25 x 1.5		ii	iiSV
1/2" NPT	Fj	H	iiPÜ

\* = Do not specify when opted for. Refer Page # 22 for Value of \*

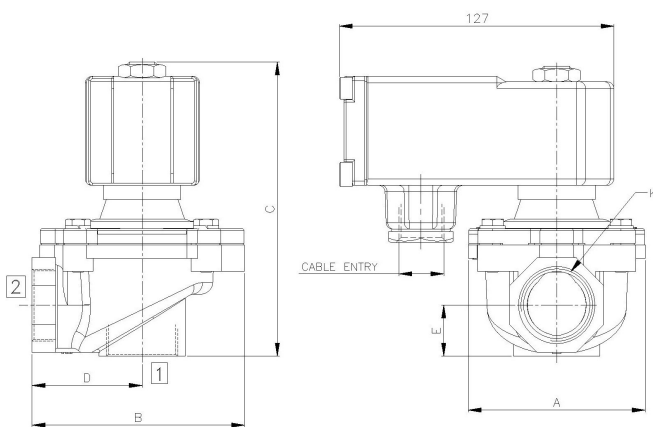
### ORDERING CODE, EXAMPLE VALVE + SOLENOID

TYPE – ORIFICE – PORT CONNECTION – BODY AND INTERNALS – SEAL + VOLTAGE – CURRENT – SOLENOID ENCLOSURE – APPROVAL – INSULATION  
 e.g. 24108-28-8G+110V 50Hz-16, 24108ET-28-8G-S8+110V 50Hz-16

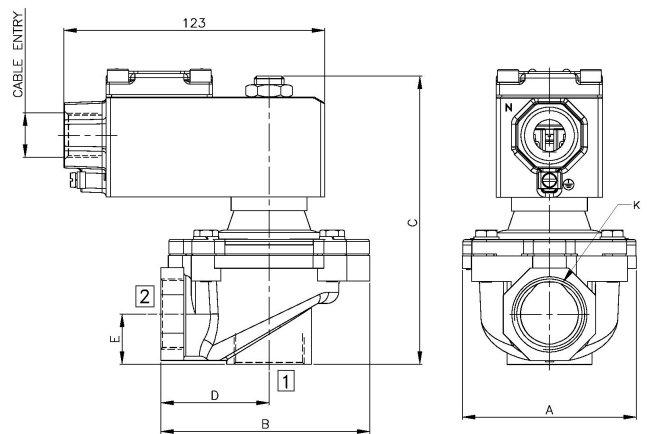
### DIMENSIONS

All Dimensions are in mm

### CONSTRUCTION REFERENCE P3



Ex ia SOLENOID WITH BOOSTER CIRCUIT



TERMINAL BOX/ Ex d TYPE 16, 19, 37, 39, 58, 58LT

VALVE TYPE	PIPE CONN.	A	B	C	D	E
24108-28	3/4"	82	99	135	51	24
24108-28	1"	82	99	135	51	24

VALVE TYPE	PIPE CONN.	A	B	C	D	E
24108ET-28	3/4"	82	99	135	51	24
24108ET-28	1"	82	99	135	51	24

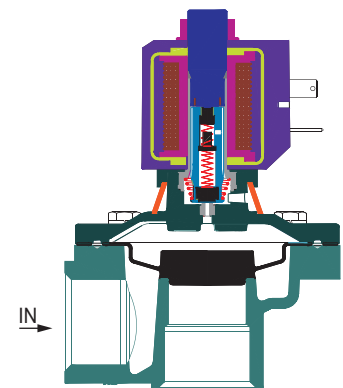
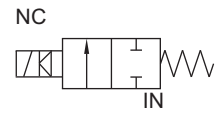


**28 NB MINIATURE SOLENOID PULSE JET VALVE**

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
24118	0.5 - 8.5 bar



VPQÁ UÖÖŠÁÖÖÖÛPVPWÖÈ  
 UÖÖÜÁÖŠVÖÛPÖVÖÁ UÖÖŠÁG FÈ È  
 ÖUPVÖÖVÁÛUVÖÝÖÁ WÜVÁUÁUÖÖÜÁUÖÖÖÖÁ UÖÖŠÈ





VPQÁ UÖÖŠÁ/ÖÖÔÛPVP WÖÈ  
UÖÖÜÁÖSVÖÛPÖVÔÁ UÖÖŠÁ FÈ È  
ÔÛPVPÖVÄÛUVÖÝÁÖÁ WÜVÁUÁUÖÖÜÁÚÖÖÖÖÁ UÖÖŠÈ

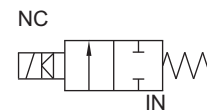


## 50 NB DOUBLE DIAPHRAGM, PULSE JET SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE
24106	0.5 - 8.5 bar
24106A	0.5 - 8.5 bar
24106T	0.5 - 8.5 bar

TYPE	PRESSURE
24106ET	0.5 - 8.5 bar



### FEATURES

- Pulse jet valve with two diaphragm designed for large flow, fast ON and OFF response
- Unique profile of the diaphragm eliminates Spring
- Larger exhaust area for reducing noise
- Solenoid capable of turning 360°

### WETTED PARTS

Code	※	B12
Body and Internals	Aluminium Die Cast	SS 316 Cast
Guide Assembly	SS 304	
Shadow-Ring	Copper	
Plunger, Insert	SS 430	
Diaphragm	Hytrel, Viton, NBR	
Fasteners	SS 304	
Seat, Seals	NBR, Viton, PTFE	

### SPECIFICATION

RESPONSE TIME 25 ms  
MINIMUM ELECTRICAL PULSE 40 ms

### AMBIENT TEMPERATURE

-5 °C to 85 °C

### FLUID TEMPERATURE

-5 °C to 85 °C

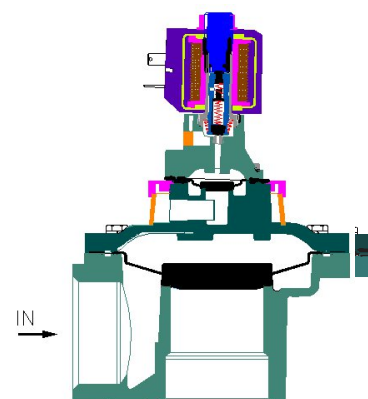
### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) AM  
Special version : (Solenoid) CO, FR, SS

### PORT CONNECTION

FUNCTION	INLET	OUTLET
NC	2	1

Contact Rotex for  
• Any other ambient, fluid temperature, media and application



### SPARES (Refer page 25 for ordering code)

SPARE KIT	CODE
<b>Diaphragm Kit</b> : Diaphragm Kit	100
<b>Seal Kit</b> : Oring Set, Diaphragm Kit Plunger Assembly	98
<b>Repair Kit</b> : Oring Set, Diaphragm Kit, Plunger Assembly, Fastener, Springs, Silencer, Guide Assembly	99
<b>Solenoid Kit</b> : Solenoid, Gasket and Nut	34

### APPROVAL (\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓		✓	✓
CE		✓	✓			
UL	✓		*			
			✓			
EAC			✓			
			✓			



## 40/ 50 NB DOUBLE DIAPHRAGM, PULSE JET SOLENOID VALVE

### SPECIFICATION

PORT CONNECTION		PRE-SSURE bar	ORIFICE (mm)		FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS			SEALS			MANUAL OVERRIDE		SOLENOID ENCLOSURE				POWER VA		CONSTRUCTION REFERENCE NUMBER			
SIZE	BSP(F)	NPT(F)	MINIMUM	MAXIMUM				ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67		TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE

#### INTEGRAL PILOT

11/2"	12G	12R	0.5	8.5	52	1100	24106	*		B12	50	52	*				22	T	E	14			18	12	8	P7
11/2"	12G		0.5	8.5	52	1100	24106A	*		B12	50	52	*				22	T	E	14			18	12	8	P7
2"	16G	16R	0.5	8.5	52	1000	24106	*		B12	50	52	*				22	T	E	14			18	12	8	P7
2"	16G		0.5	8.5	65	1000	24106	*			50	52	*				22	T	E	14			18	12	8	P7
2 1/2"	20G	20R	0.5	8.5	65	2000	24106	*			50	52	*				22	T	E	14			18	12	8	P7
3"	24G	24R	0.5	8.5	80	2800	24106	*			50	52	*				22	T	E	14			18	12	8	P7
1 1/2"	12G	12R	0.5	8.5	52	1100	24106ET	*		B12	58						22	T	E	14			18	12	8	P7
1 1/2"	12G		0.5	8.5	52	1100	24106AET	*		B12	58						22	T	E	14			18	12	8	P7
2"	16G	16R	0.5	8.5	52	1300	24106ET	*		B12	58						22	T	E	14			18	12	8	P7
2"	16G		0.5	8.5	65	1800	24106ET	*			58						22	T	E	14			18	12	8	P7
2 1/2"	20G	20R	0.5	8.5	65	2000	24106ET	*			58						22	T	E	14			18	12	8	P7
3"	24G	24R	0.5	8.5	80	2800	24106ET	*			58						22	T	E	14			18	12	8	P7

Cable Entry	T	E	
	Öc/ā	Öc/ā	ā
M20 x 1.5	FJ HU	iiTÜ	iiTÜ iiSVTÜ
M25 x 1.5		ii	ii iiŠV
1/2" NPT	Fİ Hİ	iiPÜ	iiPÜ iiŠVÜ

\* = Do not specify when opted for. Refer Page # 22 for Value of \*

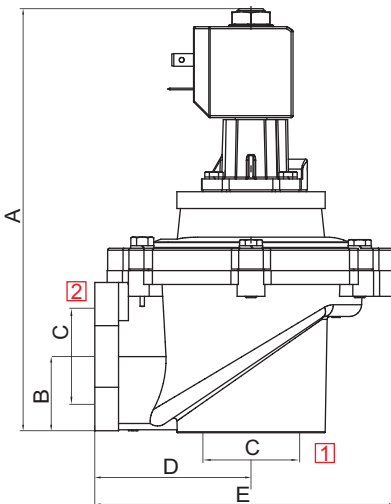
### ORDERING CODE, EXAMPLE VALVE + SOLENOID

TYPE - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - SEAL + VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION  
 e.g. 24106-65-16G+230-50Hz-16, 24106ET-65-16G-S8+230-50Hz-16.

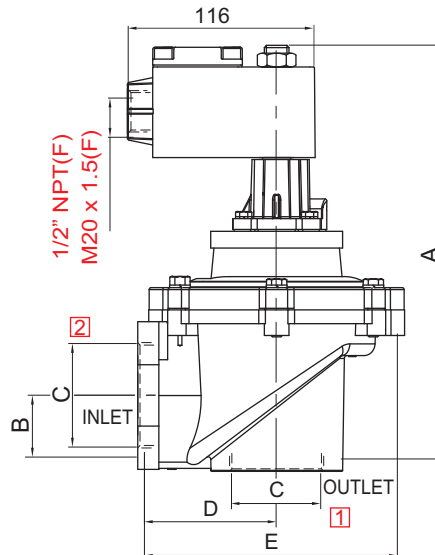
### DIMENSIONS

All Dimensions are in mm

### CONSTRUCTION REFERENCE P7



PLUG IN SOLENOID TYPE 22



TERMINAL BOX/ Ex d TYPE 16, 19, 37, 39, 58LT

VALVE TYPE	NW	PIPE CONN.	A	B	C	D	E
24106	52	1 1/2"	215	38	11/2"	79	152
24106	52	2"	215	38	2"	79	152
24106A	52	1 1/2"	109	32	11/2"	72	146
24106	65	2"	250	46	2"	98	160
24106	65	2 1/2"	250	46	2 1/2"	98	160
24106ET	52	1 1/2"	215	38	11/2"	79	152
24106ET	52	2"	215	38	2"	79	152
24106AET	52	1 1/2"	109	32	11/2"	72	146
24106ET	65	2"	250	46	2"	98	160
24106ET	65	2 1/2"	250	46	2 1/2"	98	160

SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

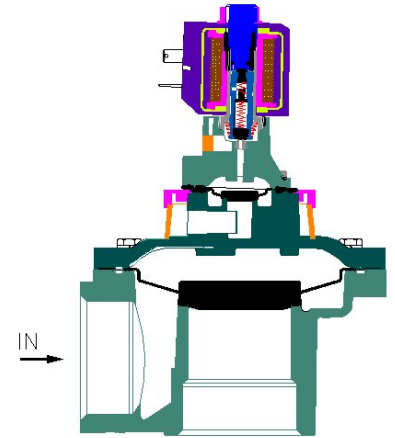
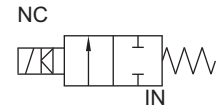


**40 NB DOUBLE DIAPHRAGM, MINIATURE SOLENOID PULSE JET VALVE**

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
24117	0.5 - 8 bar



VPQAT UÖÖŠAÜÖÜÔUPVQWÖÈ  
 UÖÖÜÁŠVÖÜPQVÒÁT UÖÖŠÁG FÉ È  
 ÔUPVQŠVÁÜUVÓYÁQT WÜVÁUÁUÖÖÜÁÜÖÖQQT UÖÖŠÈ



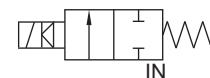


## 25 NB DRESSER NUT PULSE JET SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
24108D	0.5 - 8.5 bar



### FEATURES

- Larger exhaust area for reducing noise
- Solenoid capable of turning 360°
- Direct pipe mounted
- Easily removable

### WETTED PARTS

Code	※	
Body and Internals	Aluminium Die Cast	
Guide Assembly	SS 304	
Shadow-Ring	Copper	
Plunger, Insert	SS 430	
Diaphragm	Hytrel, Viton	
Fasteners	SS 304	
Seat, Seals	NBR, Viton	

### SPECIFICATION

#### FLOW FACTOR

RESPONSE TIME 30 ms  
MINIMUM ELECTRICAL PULSE 30 ms

### AMBIENT TEMPERATURE

-5 °C to 85 °C

### FLUID TEMPERATURE

-5 °C to 85 °C

### PORT CONNECTION

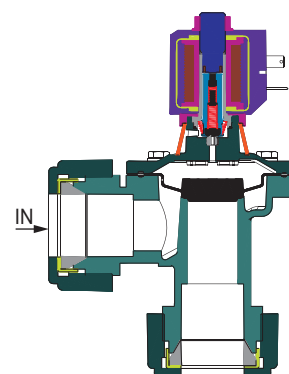
FUNCTION	INLET	OUTLET
NC	2	1

Contact Rotex for  
• Any other ambient, fluid temperature, media and application



**CONTACT ROTEX BEFORE SELECTING THIS ITEM**

SM



### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
<b>Diaphragm Kit</b> : Diaphragm Kit	100
<b>Seal Kit</b> : Oring Set Diaphragm Kit, Plunger Assembly	98
<b>Repair Kit</b> : Oring Set, Diaphragm, Plunger Assembly, Fastener, Springs, Dresser Nut, Silencer, Guide Assembly	99
<b>Solenoid Kit</b> : Solenoid, Gasket and Nut	34

### APPROVAL

(※ applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓		✓	✓
CE		✓	✓			
UL	✓		*			
			✓			
EAC			✓			
			✓			



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available





**25 NB DRESSER NUT PULSE JET SOLENOID VALVE**

**SPECIFICATION**

SIZE	DRESSER NUT	PORT CONNECTION		PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS						SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE		POWER VA			CONSTRUCTION REFERENCE NUMBER
		MINIMUM	MAXIMUM	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	

**DRESSER NUT INTEGRAL PILOT**

3/4"	6D	0.5	8.5	28	280	24108D		*															22	T	E		14			18	12	8	P11
1"	8D	0.5	8.5	28	310	24108D		*															22	T	E		14			18	12	8	P11

Cable Entry	T	E	
		$\frac{O_c A}{a}$	$\frac{O_c A}{a}$
M20 x 1.5	FJ	HU	i iT U
M25 x 1.5	Fi	H	i iT U
1/2" NPT	Fi	H	i iT U

\* = Do not specify when opted for. Refer Page # 22 for Value of \*

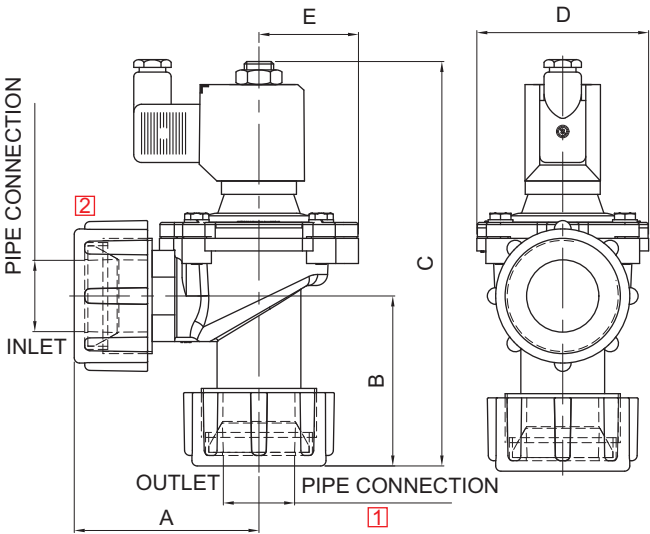
**ORDERING CODE, EXAMPLE VALVE + SOLENOID**

TYPE - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - SEAL +  
 VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION  
 e.g. 24108-28-8G+220V-50Hz-39

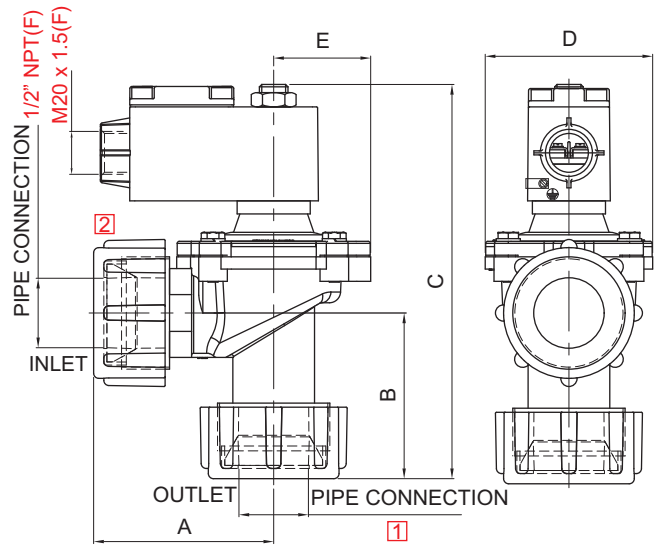
**DIMENSIONS**

All Dimensions are in mm

**CONSTRUCTION REFERENCE P11**



**PLUG IN SOLENOID TYPE 22/ 25**



**TERMINAL BOX/ Ex d/ LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT**

VALVE TYPE	NW	PIPE CONN.	A	B	C	D	E
24108D	28	3/4"	88	81	193	82	48
24108D	28	1"	88	81	193	82	48

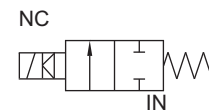


## 40 NB DRESSER NUT DOUBLE DIAPHRAGM PULSE JET SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
24106D	0.5 - 8.5 bar



### FEATURES

- Pulse jet valve with two diaphragm designed for large flow, fast ON and OFF response
- Larger exhaust area for reducing noise
- Solenoid capable of turning 360°
- Direct pipe mounted
- Easily removable

### WETTED PARTS

Code	※
Body and Internals	Aluminium Die Cast
Guide Assembly	SS 304
Shadow-Ring	Copper
Plunger, Insert	SS 430
Diaphragm	Hytrel, Viton
Fasteners	SS 304
Seat, Seals	NBR, Viton

### SPECIFICATION

#### FLOW FACTOR

RESPONSE TIME 25 ms  
MINIMUM ELECTRICAL PULSE 40 ms

#### AMBIENT TEMPERATURE

-5 °C to 85 °C

#### FLUID TEMPERATURE

-5 °C to 85 °C

#### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) AM  
Special version : (Solenoid) CO, FR, SS

#### PORT CONNECTION

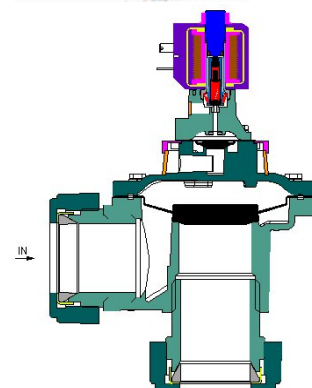
FUNCTION	INLET	OUTLET
NC	2	1

Contact Rotex for  
• Any other ambient, fluid temperature, media and application



**CONTACT ROTEX BEFORE SELECTING THIS ITEM**

SM



### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
<b>Diaphragm Kit</b> : Diaphragm Kit	100
<b>Seal Kit</b> : Oring Set Diaphragm Kit, Plunger Assembly	98
<b>Repair Kit</b> : Oring Set, Diaphragm, Plunger Assembly, Fastener, Springs, Dresser Nut Silencer, Guide Assembly	99
<b>Solenoid Kit</b> : Solenoid, Gasket and Nut	34

### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓		✓	✓
CE		✓	✓			
UL	✓		*			
			✓			
EAC			✓			
			✓			



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

× = Do not specify when opted for. Refer Page # 22 for Value of ×  
 ✓ = Options available



## 40 NB DRESSER NUT DOUBLE DIAPHRAGM PULSE JET SOLENOID VALVE

### SPECIFICATION

SIZE	DRESSER NUT	PRE-SURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS						SEALS		MANUAL OVERRIDE		SOLENOID ENCLOSURE		SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER	
		MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67		EXPLOSION PROOF IIC, IP67

#### DRESSER NUT INTEGRAL PILOT

11/2"	12D	0.5	8.5	52	1100	24106D	*							*				22	T	E				14	18	12	8	P13
-------	-----	-----	-----	----	------	--------	---	--	--	--	--	--	--	---	--	--	--	----	---	---	--	--	--	----	----	----	---	-----

Cable Entry	T	E	
M20 x 1.5	FJ HU	iiTÜ	iiTÜ iiSVTÜ
M25 x 1.5	fi	ii	ii iiSV
1/2" NPT	fi	ii bÜ	ii bÜ ii SvÜ

\* = Do not specify when opted for. Refer Page # 22 for Value of \*

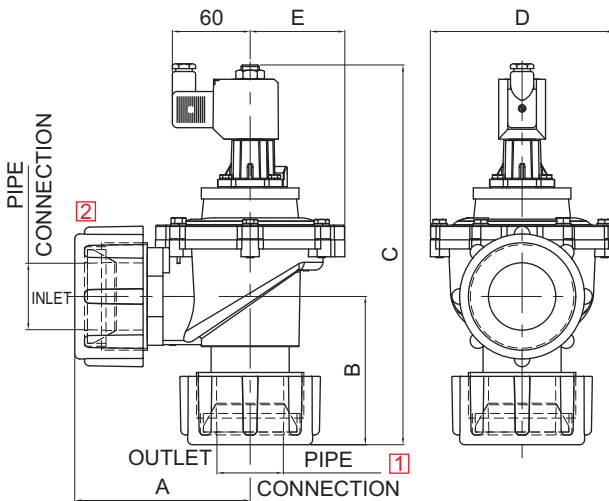
### ORDERING CODE, EXAMPLE VALVE + SOLENOID

TYPE – PORT CONNECTION – BODY AND INTERNALS – SEAL +  
 VOLTAGE - CURRENT – SOLENOID ENCLOSURE – APPROVAL - INSULATION  
 e.g. 24106-52-12D+220V 50Hz-16

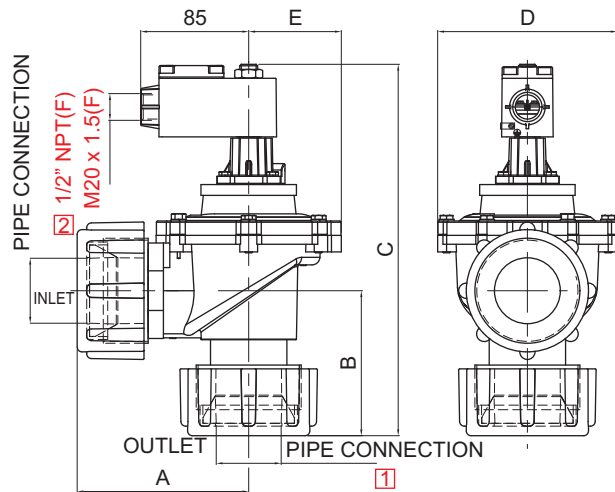
### DIMENSIONS

All Dimensions are in mm

### CONSTRUCTION REFERENCE P13



PLUG IN SOLENOID TYPE 22/ 25



TERMINAL BOX/ Ex d/ LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

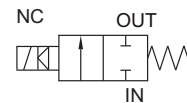
VALVE TYPE	NW	PIPE CONN.	A	B	C	D	E
24106D	52	1-1/2"	117	95	272	141	73

## TANK MOUNTED PULSE JET SOLENOID VALVE

TYPE	PRESSURE

TYPE	PRESSURE
24114BET	0.5 - 8.5 bar

TYPE	PRESSURE
24114	0.5 - 8.5 bar
24114B	0.5 - 8.5 bar
24114ET	0.5 - 8.5 bar



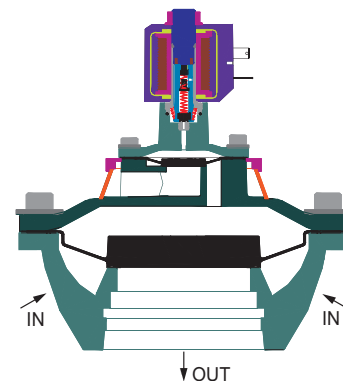
### FEATURES

- Pulse jet valve with two diaphragm designed for large flow, fast ON and OFF response
- Larger exhaust area for reducing noise
- Solenoid capable of turning 360°
- Tank mounted



### WETTED PARTS

Code	※
Body and Internals	Aluminium Die Cast
Guide Assembly	SS 304
Shadow-Ring	Copper
Plunger, Insert	SS 430
Diaphragm	Hytrel, Viton, NBR
Fasteners	SS 304
Seat, Seals	NBR, Viton, PTFE



### SPECIFICATION

RESPONSE TIME 30 ms  
MINIMUM ELECTRICAL PULSE 50 ms

### AMBIENT TEMPERATURE

5 °C to 85 °C

### FLUID TEMPERATURE

5 °C to 85 °C

### SPECIAL VERSION AND SUFFIX

Suffix : (Valve) AM  
Special version : (Solenoid) CO, FR, SS

### PORT CONNECTION

FUNCTION	INLET	OUTLET
NC	2	1

Contact Rotex for  
• Any other ambient, fluid temperature, media and application

### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Diaphragm Kit : Diaphragm Kit	100
Seal Kit : Oring Set, Diaphragm Kit Plunger Assembly	98
Repair Kit : Oring Set, Diaphragm Kit Plunger Assembly, Fastener, Springs	99
Solenoid Kit : Solenoid, Gasket and Nut	34

### APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓		✓	✓
CE		✓	✓			
UL	✓		*			
			✓			
			✓			
			✓			



SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

× = Do not specify when opted for. Refer Page # 22 for Value of ×  
 ✓ = Options available



# TANK MOUNTED PULSE JET SOLENOID VALVE

## SPECIFICATION

SIZE	PORT CONNECTION	PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS						SEALS					MANUAL OVERRIDE		SOLENOID ENCLOSURE			SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER			
		MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316 (CF8)	(STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE		OXYGEN	AMONIA	AC INRUSH
<b>INTEGRAL PILOT</b>																															
1 1/2"	12SB	0.5	8.5	52	1130	24114	×						9	9		×				22	T	E		14				18	12	8	P15
1 1/2"	12SB	0.5	8.5	52	1130	24114B	×						9	9		×				22	T	E		14				18	12	8	P15
2"	16SB	0.5	8.5	52	1130	24114	×						9	9		×				22	T	E		14				18	12	8	P15
2"	16SB	0.5	8.5	52	1130	24114B	×						9	9		×				22	T	E		14				18	12	8	P15
2 1/2"	20SB	0.5	8.5	65	2030	24114	×						9	9		×				22	T	E		14				18	12	8	P15
2 1/2"	20SB	0.5	8.5	65	2030	24114B	×						9	9		×				22	T	E		14				18	12	8	P15
3"	24SB	0.5	8.5	80	3070	24114	×						9	9		×				22	T	E		14				18	12	8	P15
3"	24SB	0.5	8.5	80	3070	24114B	×						9	9		×				22	T	E		14				18	12	8	P15

Cable Entry	T	E			
		Ö	Å	ä	ä
M20 x 1.5	FJ	HU	i	i	SVT
M25 x 1.5		i	i	i	SV
1/2" NPT	F	H	i	i	SV

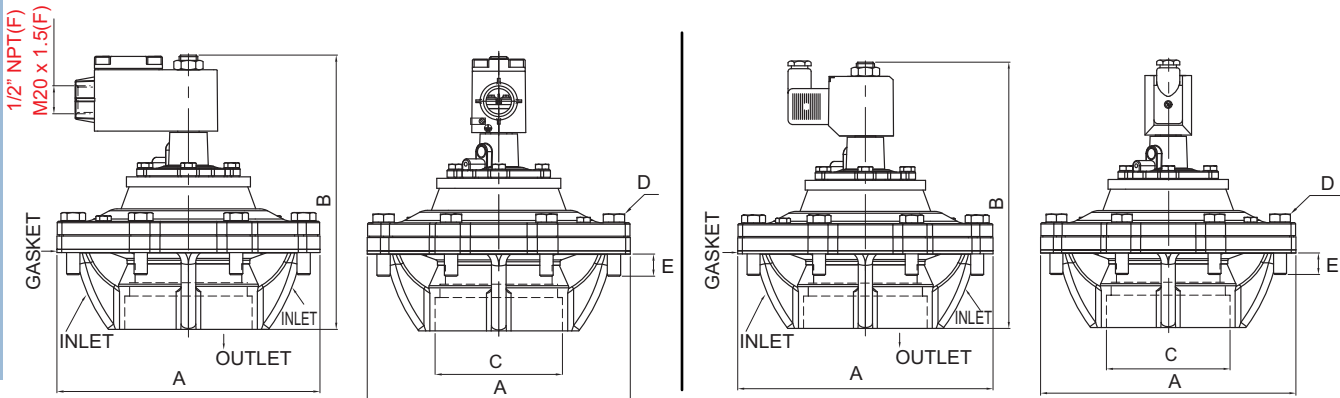
\* = Do not specify when opted for. Refer Page # 22 for Value of \*

## ORDERING CODE, EXAMPLE VALVE + SOLENOID

TYPE – PORT CONNECTION – BODY AND INTERNALS – SEAL +  
 VOLTAGE- CURRENT– SOLENOID ENCLOSURE – APPROVAL – INSULATION  
 e.g. 24114-80-SB+220V-50Hz-16.

## DIMENSIONS All Dimensions are in mm

## CONSTRUCTION REFERENCE P15



TERMINAL BOX/ Ex d/ LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

PLUG IN SOLENOID TYPE 22/ 25

ΧΑΞΧΟΑΪΥÜ	ρΥ	Æ	Ó	Ô	Ö	Ò
G FFI	i €	FJi	Ge	HÁÚÓ	T F e i	Ff
G FFI Ó	i €	FJi	Ge	HÁÚÓ	T F e G	FF
G FFI	i i	FJi	FJH	GÁÚÓ	T i e G	ei
G FFI Ó	i i	FJi	FJH	GÁÚÓ	T i e F	FF
G FFI	i G	FJi	FJ	GÁÚÓ	T i e H	ei
G FFI Ó	i G	FJi	FJ	GÁÚÓ	T i e F	FG
G FFI	i G	FJi	FJ	FÁÚÓ	T i e H	ei
G FFI Ó	i G	FJi	FJ	FÁÚÓ	T i e F	FG

SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available





## TANK MOUNTED PULSE JET SOLENOID VALVE

### SPECIFICATION

SIZE	PORT CONNECTION	PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS				MANUAL OVERRIDE		SOLENOID ENCLOSURE		SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
		MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316 (CF8)	(STD. PORT NPT)	NBR	Viton+PTFE	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	FLYING LEAD	WEATHER PROOF	EXPLOSION PROOF	OXYGEN	AMONIA	

#### INTEGRAL PILOT

1 1/2"	12SB	0.5	8.5	52	1100	241145T	×										22	T	E	14			18	12	8	P15
1 1/2"	12SB	0.5	8.5	52	1100	241148ET	×										22	T	E	14			18	12	8	P15
2"	16SB	0.5	8.5	52	1300	241145T	×										22	T	E	14			18	12	8	P15
2"	16SB	0.5	8.5	52	1300	241148ET	×										22	T	E	14			18	12	8	P15
2 1/2"	20SB	0.5	8.5	65	2000	241145T	×										22	T	E	14			18	12	8	P15
2 1/2"	20SB	0.5	8.5	65	2000	241148ET	×										22	T	E	14			18	12	8	P15
3"	24SB	0.5	8.5	80	3000	241145T	×										22	T	E	14			18	12	8	P15
3"	24SB	0.5	8.5	80	3000	241148ET	×										22	T	E	14			18	12	8	P15

Cable Entry	T	E	
	0cAa	0cAa	a
M20 x 1.5	FJ	HU	i i T U
M25 x 1.5		ii	ii i SV U
1/2" NPT	FJ	H	i i b U

\* = Do not specify when opted for. Refer Page # 22 for Value of \*

### ORDERING CODE, EXAMPLE VALVE + SOLENOID

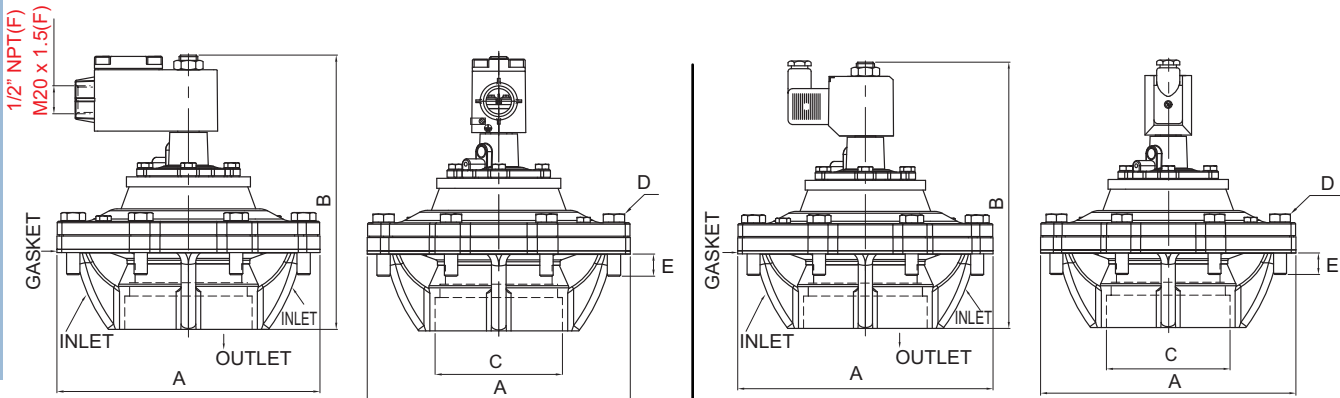
TYPE – PORT CONNECTION – BODY AND INTERNALS – SEAL +  
VOLTAGE- CURRENT – SOLENOID ENCLOSURE – APPROVAL – INSULATION

e.g. 24114ET-80-SB-S8+220V-50Hz-16.

### DIMENSIONS

All Dimensions are in mm

### CONSTRUCTION REFERENCE P15



TERMINAL BOX/ Ex d/ LARGE ENCLOSURE, TYPE 16, 19, 37, 39, 58, 58LT

PLUG IN SOLENOID TYPE 22/ 25

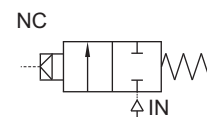
ΧΩΞΧΘΑΥΥΘ	βΥ	ΘΕ	Ó	Ô	Ö	Ò
G FFI ÒV	ι €	FJ	ΘÉ	ΗΑΥΘ	T Fεl ι	F
G FFI ÒV	ι €	FJ	ΘÉ	ΗΑΥΘ	T Fεc d	FF
G FFI ÒV	ι ι	FJ	FJH	G FβΑΥΘ	T i e d	é
G FFI ÒV	ι ι	FJ	FJH	G FβΑΥΘ	T i e F	FF
G FFI ÒV	ι G	FJ	FJ	ΓΑΥΘ	T i e H	é
G FFI ÒV	ι G	FJ	FJ	ΓΑΥΘ	T i e F	FG
G FFI ÒV	ι G	FJ	FJ	F FβΑΥΘ	T i e H	é
G FFI ÒV	ι G	FJ	FJ	F FβΑΥΘ	T i e F	FG

## 25 NB REMOTE PILOT PULSE JET VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
26108	0.5 - 8.5 bar



### FEATURES

- Remote operation where electric supply not permitted
- Select valve type 20159 to operate the valve Refer page 369 to 372

### WETTED PARTS

Code	※	B5
Body and Internals	Aluminium Die Cast	SS 316 Cast
Diaphragm	Hytrel, Viton	
Fasteners	SS 304	
Seat, Seals	NBR, Viton	

### SPECIFICATION

FLOW FACTOR		
SIZE	3/4"	1"
(kv) lpm	280	310

RESPONSE TIME DEPENDS ON PILOT VALVE ORIFICE AND PIPE LENGTH BETWEEN PILOT AND VALVE

### AMBIENT TEMPERATURE

-5 °C to 85 °C

### FLUID TEMPERATURE

-5 °C to 85 °C

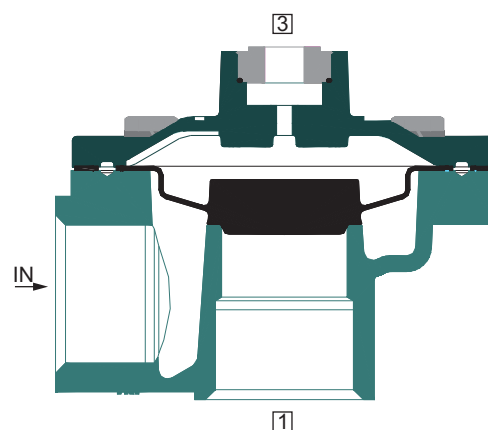
### PORT CONNECTION

INLET	OUTLET	PILOT
2	1	3

- Contact Rotex for
- Any other ambient, fluid temperature, media and application



Use 2/2 NC PILOT Type 20159, 3.5 mm orifice for operating this valve.



### SPARES (Refer page 25 for ordering code)

SPARE KIT	CODE
Diaphragm Kit : Diaphragm Kit	100
Seal Kit : Oring Set Diaphragm Kit	98
Repair Kit : Oring Set, Diaphragm Kit, Fastener	99

11



## 25 NB REMOTE PILOT PULSE JET VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS						SEALS					MANUAL OVERRIDE		SOLENOID ENCLOSURE		SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER			
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316 (CF8)	(STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	FPJUB Ex d IIC, T4 OR T6, IP67	LARGE ENCLOSURE		SOLENOID SIZE	OXYGEN	AMONIA
REMOTE PILOT																															
3/4"	6G	6R	0.5	8.5	28	280	26108	×				B12	S2	×																	P17
1"	8G	8R	0.5	8.5	28	310	26108	×				B12	S2	×																P17	

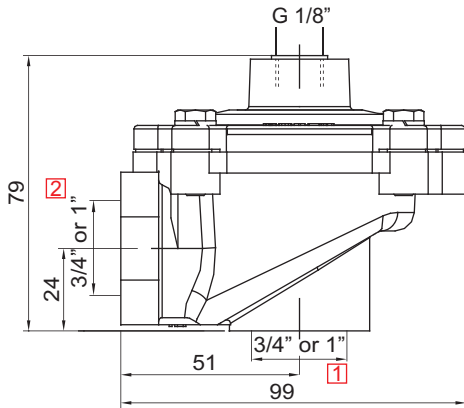
× = Do not specify when opted for. Refer Page # 22 for Value of ×  
 ✓ = Options available

### ORDERING CODE, EXAMPLE VALVE

TYPE - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - SEAL  
 e.g. 26108-28-6G

### DIMENSIONS All Dimensions are in mm

### CONSTRUCTION REFERENCE P17

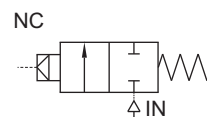


## 40/ 50 NB REMOTE PILOT DOUBLE DIAPHRAGM PULSE JET VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
26106	0.5 - 8.5 bar



### FEATURES

- Pulse jet valve with double Diaphragm for remote operation with fast ON and OFF response
- Select valve type 20159 to operate the valve Refer page 369 to 372

### WETTED PARTS

Code	※	B5
Body and Internals	Aluminium Die Cast	SS 316 Cast
Diaphragm	Hytrel, Viton	
Fasteners	SS 304	
Seat, Seals	NBR, Viton	



### SPECIFICATION

#### FLOW FACTOR

RESPONSE TIME DEPENDS ON PILOT VALVE ORIFICE AND PIPE LENGTH BETWEEN PILOT AND VALVE

#### AMBIENT TEMPERATURE

-5 °C to 85 °C

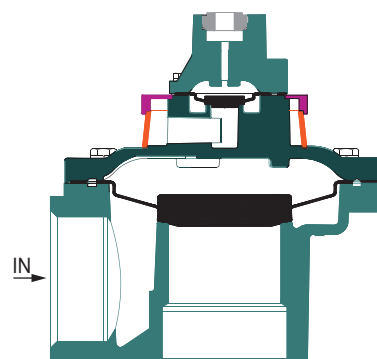
#### FLUID TEMPERATURE

-5 °C to 85 °C

#### PORT CONNECTION

INLET	OUTLET	PILOT
2	1	3

Contact Rotex for  
• Any other ambient, fluid temperature, media and application



#### SPARES (Refer page 25 for ordering code)

SPARE KIT	CODE
Diaphragm Kit : Diaphragm Kit	100
Seal Kit : Oring Set, Diaphragm Kit	98
Repair Kit : Oring Set, Diaphragm Kit, Fastener	99



Use 2/2 NC PILOT Type 20159, 3.5 mm orifice for operating this valve.

## 40/ 50 NB REMOTE PILOT DOUBLE DIAPHRAGM PULSE JET VALVE

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS						SEALS					MANUAL OVERRIDE			SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER	
	BSP(F)	NPT(F)	MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	FPJUB Ex d IIC, T4 OR T6, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN	AMONIA	AC INRUSH		AC HOLDING
<b>REMOTE PILOT</b>																																
11/2"	12G	12R	0.5	8.5	52	1100	26106	*				B12		S2		*																P19
2"	16G	16R	0.5	8.5	52	1300	26106	*				B12		S2		*																P19
			0.5	8.5	65	1800	26106	*									*															
2 1/2"	20G	20R	0.5	8.5	65	2000	26106	*							*																	P19

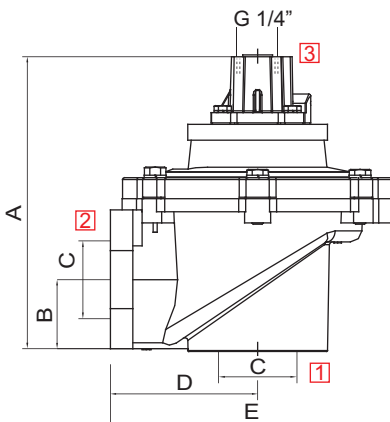
\* = Do not specify when opted for. Refer Page # 22 for Value of \*

### ORDERING CODE, EXAMPLE VALVE

TYPE - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - SEAL  
e.g. 26106-52-16G.

### DIMENSIONS All Dimensions are in mm

### CONSTRUCTION REFERENCE P19



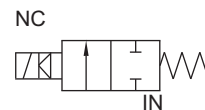
VALVE TYPE	NW	PIPE CONN.	A	B	C	D	E
26106	52	1 1/2"	138	38	11/2"	79	152
26106	52	1"	138	38	2"	79	152
26106A	52	1 1/2"	153	32	11/2"	72	146
26106	65	2"	159	46	2"	98	160
26106	65	2 1/2"	159	46	2 1/2"	98	160

## 25 NB REMOTE PILOT DRESSER NUT PULSE JET VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
26108D	0.5 - 8.5 bar



### FEATURES

- Direct pipe mounted
- Select valve type 20159 to operate the valve Refer to page 369 to 372
- Easily removable

### WETTED PARTS

Code	※
Body and Internals	Aluminium Die Cast
Diaphragm	Hytrel, Viton
Fasteners	SS 304
Seat, Seals	NBR, Viton

### SPECIFICATION

#### FLOW FACTOR

RESPONSE TIME DEPENDS ON PILOT VALVE ORIFICE AND PIPE LENGTH BETWEEN PILOT AND VALVE

### AMBIENT TEMPERATURE

-5 °C to 85 °C

### FLUID TEMPERATURE

-5 °C to 85 °C

### PORT CONNECTION

INLET	OUTLET	PILOT
2	1	3

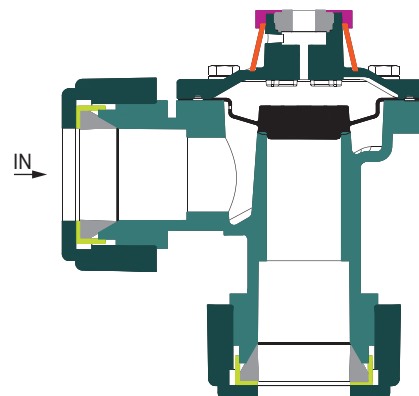
Contact Rotex for  
• Any other ambient, fluid temperature, media and application



Use 2/2 NC PILOT Valve Type 20159, 3.5 mm orifice for operating this valve.

**CONTACT ROTEX BEFORE SELECTING THIS ITEM**

SM



### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Diaphragm Kit : Diaphragm Kit	100
Seal Kit : Oring Set, Diaphragm Kit	98
Repair Kit : Oring Set, Diaphragm Kit Fastener	99

11



## 25 NB REMOTE PILOT DRESSER NUT PULSE JET VALVE

### SPECIFICATION

SIZE	DRESSER NUT	PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS					MANUAL OVERRIDE			SOLENOID ENCLOSURE		SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER				
		MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS	SS 316/ CF8	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	FPUB Ex d IIC, T4 OR T6, IP67	LARGE ENCLOSURE	SOLENOID SIZE		OXYGEN	AMONIA	AC INRUSH	AC HOLDING
REMOTE PILOT																															
3/4"	6D	0.5	8.5	28	280	26108D		×																							P21
1"	8D	0.5	8.5	28	310	26108D		×																							P22

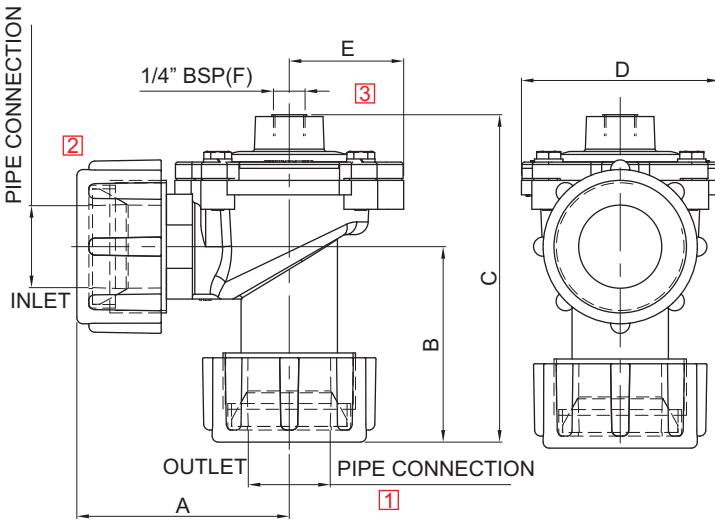
× = Do not specify when opted for. Refer Page # 22 for Value of ×  
 ✓ = Options available

### ORDERING CODE, EXAMPLE VALVE

TYPE - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - SEAL  
 e.g. 26108D-28-8D

### DIMENSIONS All Dimensions are in mm

### CONSTRUCTION REFERENCE P21



VALVE TYPE	NW	PIPE CONN	A	B	C	D	E	Con. Reg
26108D	28	3/4"	88	81	136	82	48	21
26108D	28	1"	88	81	136	82	48	22

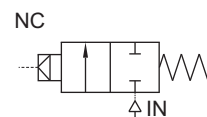


## 40 NB REMOTE PILOT DOUBLE DIAPHRAGM DRESSER NUT PORT PULSE JET VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
26106D	0.5 - 8.5 bar



### FEATURES

- Pulse jet valve with double Diaphragm for remote operation with fast ON and OFF response
- Select valve type 20159 to operate the valve. Refer page 369 to 372
- Direct pipe mounted
- Easily removable

### WETTED PARTS

Code	※	B5
Body and Internals	Aluminium Die Cast	SS 316 Cast
Diaphragm	Hytrel, Viton	
Fasteners	SS 304	
Seat, Seals	NBR, Viton	

### SPECIFICATION

#### FLOW FACTOR

RESPONSE TIME DEPENDS ON PILOT VALVE ORIFICE AND PIPE LENGTH BETWEEN PILOT AND VALVE

#### AMBIENT TEMPERATURE

-5 °C to 85 °C

#### FLUID TEMPERATURE

-5 °C to 85 °C

#### PORT CONNECTION

INLET	OUTLET	PILOT
2	1	3

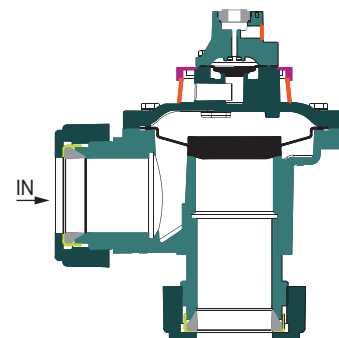
Contact Rotex for  
• Any other ambient, fluid temperature, media and application



Use 2/2 NC PILOT Type 20159, 3.5mm orifice for operating this valve.

**CONTACT ROTEX BEFORE SELECTING THIS ITEM**

SM



### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Diaphragm Kit : Diaphragm Kit	100
Seal Kit : Oring Set, Diaphragm Kit	98
Repair Kit : Oring Set, Diaphragm Kit, Fastener	99





## 40 NB REMOTE PILOT DOUBLE DIAPHRAGM DRESSER NUT PORT PULSE JET VALVE

### SPECIFICATION

SIZE	DRESSER NUT	PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS					MANUAL OVERRIDE		SOLENOID ENCLOSURE		SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER				
		MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS	SS 316/ CF8	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	FPIB Ex d IIC, T4 OR T6, IP67	LARGE ENCLOSURE		SOLENOID SIZE	OXYGEN	AMONIA	AC INRUSH
11/2"	12D	0.5	8.5	52	1100	26106D		*																						P23

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

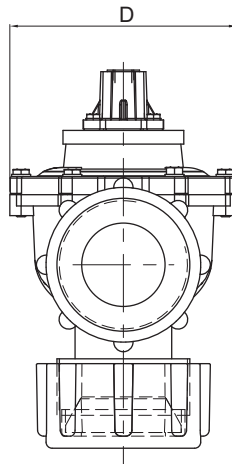
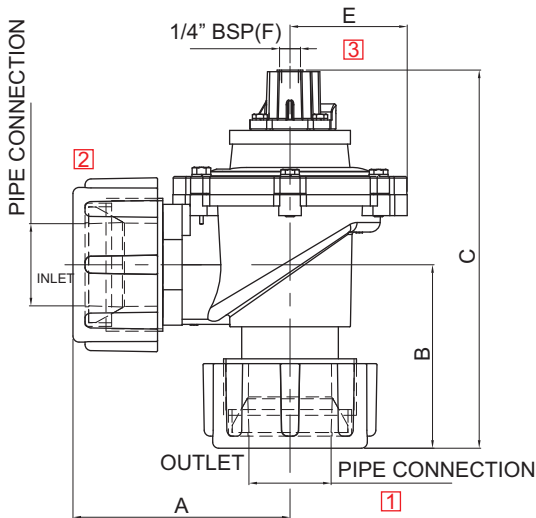
### ORDERING CODE, EXAMPLE VALVE

TYPE - ORIFICE – PORT CONNECTION – BODY AND INTERNALS – SEAL

e.g. 26106-52-12D

### DIMENSIONS All Dimensions are in mm

### CONSTRUCTION REFERENCE P23



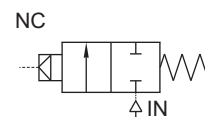
VALVE TYPE	NW	PIPE CONN.	A	B	C	D	E
26106D	52	1-1/2"	117	95	215	141	73

## 80 NB REMOTE PILOT TANK MOUNTED DOUBLE DIAPHRAGM PULSE JET VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
26114	0.5 - 8.5 bar



### FEATURES

- Pulse jet valve with double Diaphragm for remote operation with fast ON and OFF response
- Select valve type 20159 to operate the valve Refer to page 369 to 372
- Tank mounted



### WETTED PARTS

Code	※
Body and Internals	Aluminium Die Cast
Diaphragm	Hytrel, Viton
Fasteners	SS 304
Seat, Seals	NBR, Viton

### SPECIFICATION

#### FLOW FACTOR

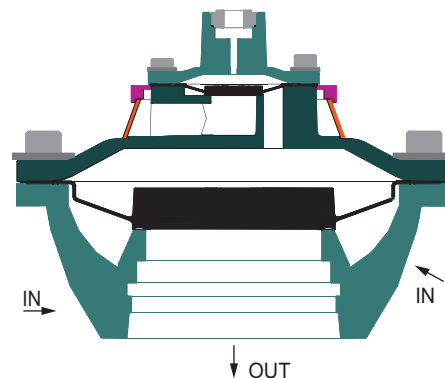
RESPONSE TIME DEPENDS ON PILOT VALVE ORIFICE AND PIPE LENGTH BETWEEN PILOT AND VALVE

#### AMBIENT TEMPERATURE

-5 °C to 85 °C

#### FLUID TEMPERATURE

-5 °C to 85 °C



### PORT CONNECTION

INLET	OUTLET	PILOT
2	1	3

- Contact Rotex for
- Any other ambient, fluid temperature, media and application



Use 2/2 NC PILOT Type 20159, 3.5mm orifice for operating this valve.

### SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set, Diaphragm Kit	98
Repair Kit : Oring Set, Fastener, Diaphragm Kit	99



## 80 NB REMOTE PILOT TANK MOUNTED DOUBLE DIAPHRAGM PULSE JET VALVE

### SPECIFICATION

SIZE	SUBBASE	PRE-SSURE bar		ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS					SEALS					MANUAL OVERRIDE		SOLENOID ENCLOSURE		SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER				
		MINIMUM	MAXIMUM					ALUMINIUM	ALUMINIUM + SS	BRASS	SS 316/CF8	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	FPJB Ex d IIC, T4 OR T6, IP67	LARGE ENCLOSURE		SOLENOID SIZE	OXYGEN	AMONIA	AC INRUSH
REMOTE PILOT																														
3"	SB	0.5	8.5	80	3000	26114	*																							P24

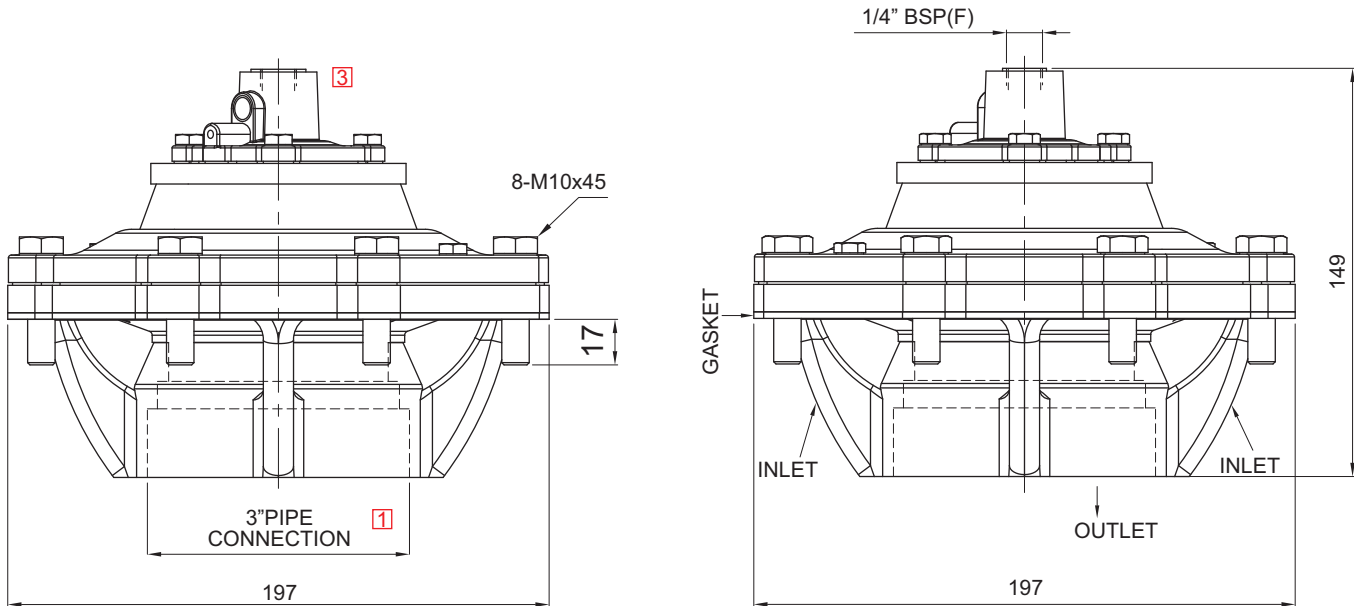
※ = Do not specify when opted for. Refer Page # 22 for Value of ※  
 √ = Options available

### ORDERING CODE, EXAMPLE VALVE

TYPE - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - SEAL  
 e.g. 26114-80-5B

### DIMENSIONS All Dimensions are in mm

### CONSTRUCTION REFERENCE P24

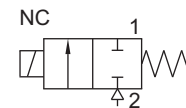


## PILOT VALVE

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
20159	0 - 8 bar



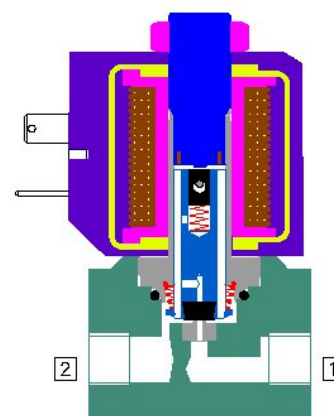
## FEATURES

- Line mounted valve
- Ease of maintenance
- High Flow, quick response
- Solenoid capable of turning 360°



## WETTED PARTS

Code	※	B5
Body and Internals	Aluminium Die Cast	SS 316 Cast
Guide Assembly	SS 304	
Shadow-Ring	Copper	
Plunger, Insert	SS 430	
Diaphragm	Hytrel, Viton	
Fasteners	SS 304	
Seat, Seals	NBR, Viton	



## SPECIFICATION

RESPONSE TIME 8 ms

## AMBIENT TEMPERATURE

-30 °C to 75 °C

## FLUID TEMPERATURE

-30 °C to 75 °C

## PORT CONNECTION

FUNCTION	INLET	OUTLET
NC	2	1

Contact Rotex for  
• Any other ambient, fluid temperature, media and application



## SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Guide Assembly	99
Solenoid Kit : Solenoid, Gasket and Nut	34

## APPROVAL

(※ applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
EAC			✓	✓		
			✓	✓		

SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available



## PILOT VALVE

### SPECIFICATION

SIZE	PORT CONNECTION	PRE-SSURE bar	MINIMUM	MAXIMUM	ORIFICE (mm)	FLOW FACTOR kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS						SEALS					MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER			
									ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN	AMONIA		AC INRUSH	AC HOLDING	DC
<b>REMOTE PILOT</b>																																	
1/8"	1G	1R	0	8.5	3.5	5	20159		*					*	S2						F	22		T	E		14			15	15	15	P26
1/4"	2G	2R	0	8.5	5	10	20159		*					*	S2						F	25		T	E		14			15	15	15	P26

Cable Entry	T	E	F	Notes
M20 x 1.5	FJ	HU	iiTÜ	Flying lead IP54 *
M25 x 1.5	fi	ii	iiSVÜ	Flying lead IP67 01
1/2" NPT	fi	H	iiÜ	

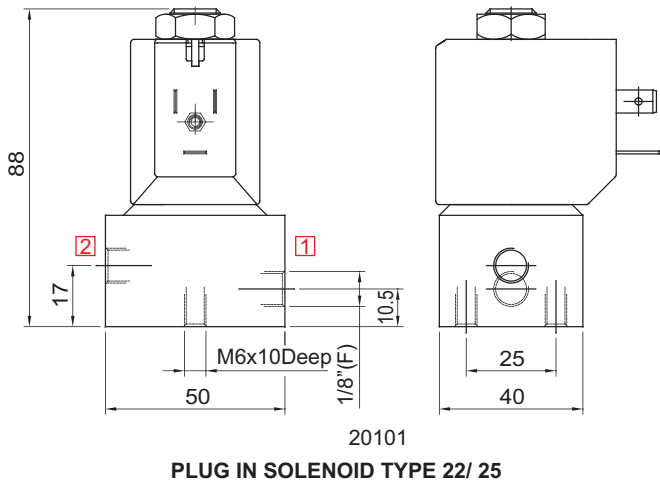
\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available

### ORDERING CODE, EXAMPLE VALVE + SOLENOID

TYPE - SUFFIX - ORIFICE - PORT CONNECTION - BODY AND INTERNALS - SEAL +  
 SIZE - VOLTAGE - CURRENT - SOLENOID ENCLOSURE - APPROVAL - INSULATION - SPECIAL VERSION  
 e.g. 20159-3.5-1G+220V 50Hz-16

### DIMENSIONS All Dimensions are in mm

#### CONSTRUCTION REFERENCE P25

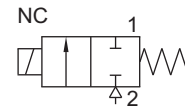


## VALVE BLOCK

TYPE	PRESSURE

TYPE	PRESSURE

TYPE	PRESSURE
MF37	0 - 8.5 bar
MF38	0 - 8.5 bar



## FEATURES

- Line mounted valve
- Ease of maintenance
- High Flow, quick response

## WETTED PARTS

Code	✕	B5
Body and Internals	Aluminium Die Cast	SS 316
Guide Assembly	SS 304	
Shadow-Ring	Copper	
Plunger, Insert	SS 430	
Diaphragm	Hytrel, Viton	
Fasteners	SS 304	
Seat, Seals	NBR, Viton	

## SPECIFICATION

RESPONSE TIME 8 ms

## AMBIENT TEMPERATURE

-30 °C to 75 °C

## FLUID TEMPERATURE

-30 °C to 75 °C

## PORT CONNECTION

FUNCTION	INLET	OUTLET
NC	2	1

- Contact Rotex for
- Any other ambient, fluid temperature, media and application



## SPARES

(Refer page 25 for ordering code)

SPARE KIT	CODE
Seal Kit : Oring Set and Plunger Assembly	98
Repair Kit : Oring Set, Plunger Assembly, Fastener, Springs, Guide Assembly	99
Solenoid Kit : Solenoid, Gasket and Nut	34

## APPROVAL

(\* applied for)

Approval	TYPE 4X, 6P	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓	✓	✓	✓
CE		✓	✓	✓		
UL	✓		*			
			✓	✓		
ERC			✓	✓		
			✓	✓		

SOLENOID 14						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ	İİTÜ	İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ	İİ	İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ	İİPÜ	İİPÜ	İİSVPÜ	

SOLENOID 18						
Cable Entry	T	E		a		
		Öc/Ä	Öc/Äe	Öc/Ä	Öc/Ä	Öc/Ä
M20 x 1.5	FJ FİTÜ HJ	İİTÜ		İİTÜ	İİSVTÜ	
M25 x 1.5	Fİ	İİ		İİ	İİSV	
1/2" NPT	Fİ FİPÜ Hİ	İİPÜ		İİPÜ	İİSVPÜ	

	F
Flying lead IP54	*
Flying lead IP67	01

Code	Construction Reference
A	1, 3, 5, 7
B	2, 4, 6, 8
C	9, 13
D	10, 14

\* = Do not specify when opted for. Refer Page # 22 for Value of \*  
 ✓ = Options available





## PILOT VALVE BLOCK

### SPECIFICATION

SIZE	PORT CONNECTION		PRE-SSURE bar	ORIFICE (mm)	FLOW FACTOR Kv (LPM OF WATER @ 1 bar ΔP)	VALVE TYPE	PILOT PRESSURE	BODY MATERIAL AND INTERNALS						SEALS					MANUAL OVERRIDE		SOLENOID ENCLOSURE				SUFFIX		POWER VA		CONSTRUCTION REFERENCE NUMBER
	BSP(F)	NPT(F)						ALUMINIUM	ALUMINIUM + SS	BRASS (STD. PORT NPT)	SS 316/CF8 (STD. PORT NPT)	NBR	Viton	EPDM	HYTREL	PTFE	NIL	STAYPUT CUM MOMENTARY	MOMENTARY	FLYING LEAD	PLUG IN, IP67	SQ. PLUG IN, IP67	TERMINAL BOX IP67	EXPLOSION PROOF IIC, IP67	LARGE ENCLOSURE	SOLENOID SIZE	OXYGEN	AMONIA	

#### SINGLE SIDED MANIFOLD MOUNTED PILOT VALVE BLOCK

			0	8.5	3.5	5	MF 37-2	*				*	S2					F	22	T	E	14			18	12	8	P28
			0	8.5	3.5	5	MF 37-4	*				*	S2					F	22	T	E	14			18	12	8	P28
			0	8.5	3.5	5	MF 37-6	*				*	S2					F	22	T	E	14			18	12	8	P28
			0	8.5	3.5	5	MF 37-8	*				*	S2					F	22	T	E	14			18	12	8	P28

#### DOUBLE SIDED MANIFOLD MOUNTED PILOT VALVE BLOCK

1/4"	2G	2R	0	8.5	3.5	5	MF 38-4	*				*	S2					F	22	T	E	14			18	12	8	P29			
			0	8.5	3.5	5	MF 38-6	*				*	S2						F	22	T	E	14			18	12	8	P29		
			0	8.5	3.5	5	MF 38-8	*				*	S2							F	22	T	E	14			18	12	8	P29	
			0	8.5	3.5	5	MF 38-10	*				*	S2								F	22	T	E	14			18	12	8	P29
			0	8.5	3.5	5	MF 38-12	*				*	S2								F	22	T	E	14			18	12	8	P29
			0	8.5	3.5	5	MF 38-14	*				*	S2								F	22	T	E	14			18	12	8	P29
			0	8.5	3.5	5	MF 38-16	*				*	S2								F	22	T	E	14			18	12	8	P29

Cable Entry	T	Öc/A	Öc/A	Öc/A	Öc/A	E
M20 x 1.5	FJ	HU	ii	ii	ii	ii
M25 x 1.5			ii	ii	ii	ii
1/2" NPT	F	H	ii	ii	ii	ii

F	*
Flying lead IP54	*
Flying lead IP67	01

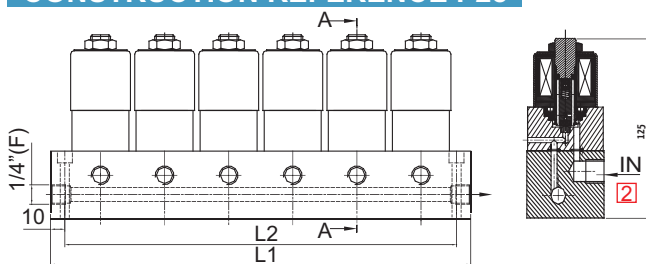
\* = Do not specify when opted for. Refer Page # 22 for Value of \*

### ORDERING CODE, EXAMPLE VALVE + SOLENOID

- e.g. 1) MF 14-4+220V AC-22, 4 nos valve type 20159 mounted on single side of manifold having individual inlet and common outlet.  
 2) MF 15-16+24V DC-16,16 valve type 20139 mounted on double side of manifold having individual inlet and common outlet

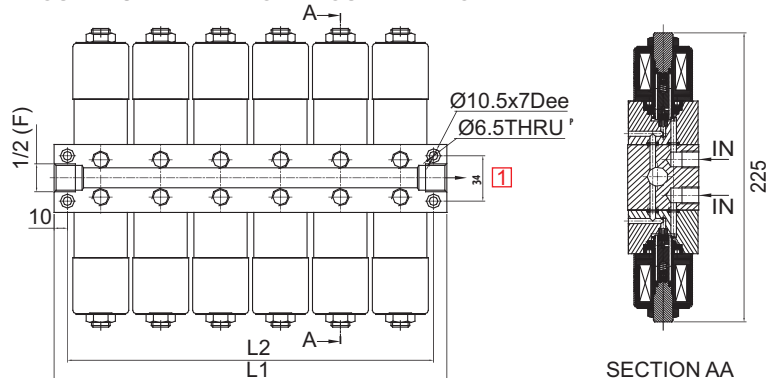
### DIMENSIONS All Dimensions are in mm

#### CONSTRUCTION REFERENCE P28



SINGLE SIDED MANIFOLD MOUNTED PILOT VALVE

#### DOUBLE SIDED MANIFOLD MOUNTED PILOT VALVE



SECTION AA

TIM	NO. OF VALVES PER MANIFOLD	20159	
		L1	L2
MF 37	02	115	95
MF 37	03	160	140
MF 37	04	205	185
MF 37	05	250	230
MF 37	06	295	275
MF 37	08		

Individual Inlet, Common Exhaust.

TIM	NO. OF VALVES PER MANIFOLD	20159	
		L1	L2
MF 38	04	70	50
MF 38	06	115	95
MF 38	08	160	140
MF 38	10	205	185
MF 38	12	250	230
MF 38	14	295	275
MF 38	16		

Individual Inlet, Common Exhaust.

**PULSE JET VALVE WITH INTRINSICALLY SAFE SOLENOID**



**SPECIFICATION**

3/4" to 3" valve can be operated with Intrinsically safe Solenoid with booster circuit

**AMBIENT TEMPERATURE**

-5 °C to 70 °C

**FLUID TEMPERATURE**

-5 °C to 70 °C

**PORT CONNECTION**

FUNCTION	INLET	OUTLET
NC	2	1

**SPARES** (Refer page 25 for ordering code)

SPARE KIT	CODE
<b>Diaphragm Kit</b> : Diaphragm Kit	100
<b>Seal Kit</b> : Oring Set Diaphragm Kit, Plunger Assembly	98
<b>Repair Kit</b> : Oring Set, Diaphragm Kit, Plunger Assembly, Fastener, Springs Silencer, Guide Assembly	99
<b>Solenoid Kit</b> : Solenoid, Gasket and Nut	34

**APPROVAL** (★ applied for)

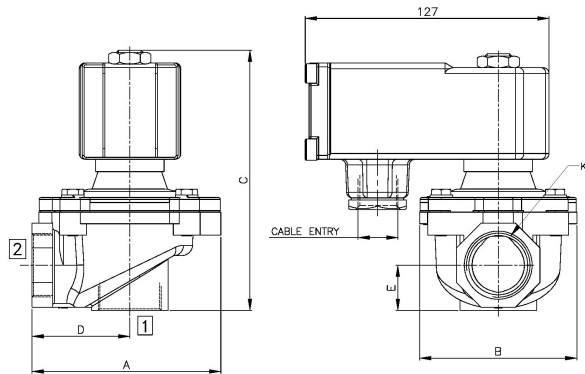
Approval	Nema 4X	IP67	Ex d IIC T4 or T5 or T6 IP66	Ex ia IIC T6 IP67	DGMS	CCOE
		✓	✓		✓	✓
CE		✓	✓			
UL	✓		*			
			✓			
EAC			✓			
			✓	✓		

For valve detail refer to specification or individual page, Select solenoid code 66, 67, Due to response on time of the solenoid, switch on duration should be more than 1.6 sec.



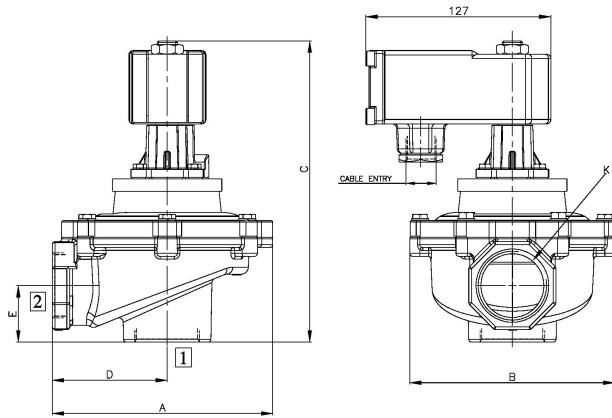
11

**PULSE JET VALVE WITH INTRINSICALLY SAFE SOLENOID**



Ex ia SOLENOID WITH BOOSTER CIRCUIT

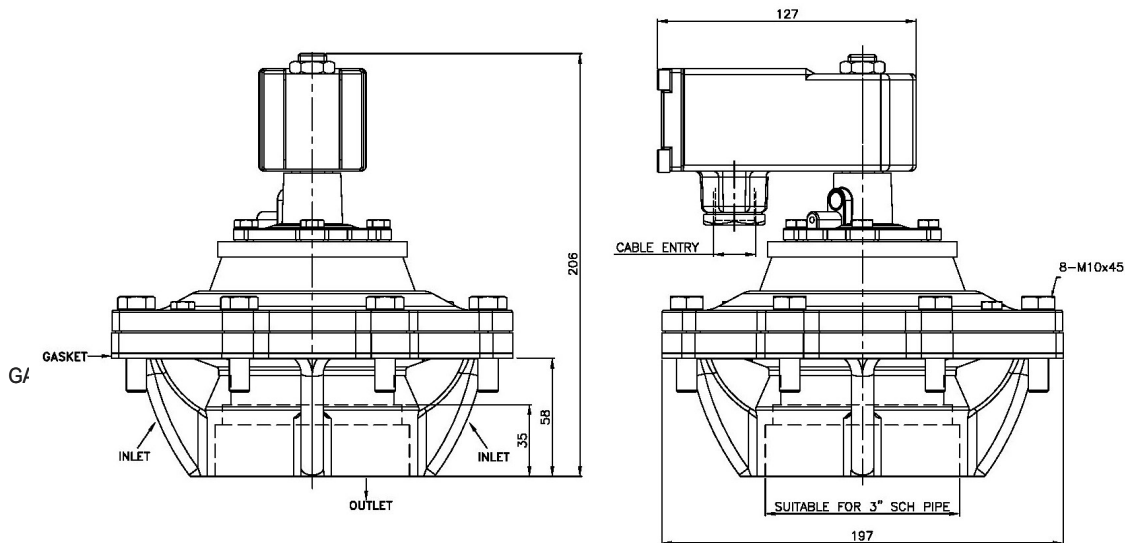
VALVE TYPE	PIPE CONN.	A	B	C	D	E
24108-28	3/4"	82	99	135	51	24
24108-28	1"	82	99	135	51	24



Ex ia SOLENOID WITH BOOSTER CIRCUIT

VALVE TYPE	NW	PIPE CONN.	A	B	C	D	E
24106	52	1 1/2"	152	141	205	79	39
24106	52	2"	152	141	205	79	39
24106	65	2"	180	169	232	96	46
24106	65	2 1/2"	180	169	232	96	46

11



Ex ia SOLENOID WITH BOOSTER CIRCUIT





## PULSE JET VALVE

### ELECTRICAL

	Power	Inrush	Hold ON
AC	6 W	18 VA	12 VA
DC	8 W	8 VA	8 VA

Voltage Variation :  $\pm 20\%$   
 Pick Up :  $\leq 70\%$  OF RATED VOLTAGE  
 Drop Down :  $\geq 10\% \leq 30\%$  OF RATED DC VOLTAGE  
                   :  $\leq 65\%$  OF RATED AC VOLTAGE  
 Plunger Response :  $\leq 8$  ms

### INSTALLATION SET UP

- 1 Set pressure in the tank.
- 2 Adjust electrical switch ON pulse increasing from minimum to ensure efficient cleaning of the bags.
- 3 Adjusting higher electrical pulse will result more air consumption.
- 4 Adjust duration between two pulses reasonably long. Too short duration will result in higher air consumption.

### SOLENOID CONSTRUCTION

VOLTAGE	CURRENT	SIZE	SOLENOID ENCLOSURE			
12	50 Hz	8	<b>WEATHER PROOF</b>		<b>EXPLOSION PROOF</b>	
24	60 Hz	14	<b>TYPE</b>		<b>CABLE ENTRY</b>	
48	DC		Flying Lead IP54	※	TYPE	1/2" NPT    M20 x 1.5
110			Flying Lead 600 mm	01	<b>FPJB</b>	
220			Flying Lead 1500 mm	04	<b>Ex d IIC, T4 OR T5 OR T6, IP66</b>	
240			Flying Lead 3000 mm	05	Side Cable Entry	37    39
			Terminal Box 1/2" NPT, IP67	16	<b>INTRINSICALLY SAFE SOLENOID WITH</b>	
			Terminal Box M20 X 1.5, IP67	19	<b>CIRCUIT, Ex ia IIC T6, IP67</b>	
			Plug in PG9 , IP67	22	Side Cable Entry	63    64
			Square Plug IN, IP67	25		
			36 mm wide Plug IN (size I), IP67	22		
			TB multi pin connector, IP67	70		
			SS Cast, Terminal Box 1/2" NPT, IP67	16-CO		
			SS Cast, Terminal Box M20 X 1.5, IP67	19-CO		

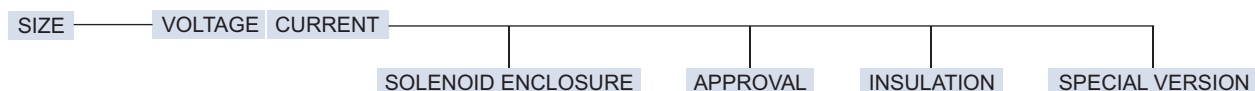
## PULSE JET VALVE

### ORDERING CODE

#### VALVE CODE

TYPE	ORIFICE	PORT CONNECTION		BODY AND COVER		DIAPHRAGM + SEAL	
		Size					
28	-	3/4"		6G	6R	Aluminium	*
28	-	1"		8G	8R		
52	-	1.1/2"		12G	12R	SS	B5
52	-	2"		16G	16R		
65	-	2"		16G	16R	HYTREL + NBR	*
65	-	2 1/2"		20G	20R		
80		3"		SB		EPDM	S1
80	-	3"		24G	24R		
						Viton + Viton	S2

### SOLENOID CODE



### ORDERING EXAMPLE

#### VALVE CODE + SOLENOID

eg. I. 24108-28-8G+B5-S1+24VDC-37-C0-01-H

II. 24106-52-12G+220VAC

III. 100-24108-28-6R-B5-S2 is diaphragm and plunger assembly of viton for valve type 24108-28

IV. Spare Solenoid

I-230v-50 Hz-16-F

V. Valve Spare

### VALVE SPARES

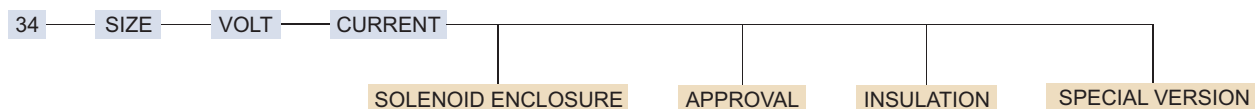
SPARE CODE	TYPE	a		b		c		d	
		ORIFICE	PORT CONNECTION	BODY AND COVER	DIAPHRAGM + SEAL				
Spare Part description	VALVE TYPE	ORIFICE	PORT CONNECTION	BODY AND COVER	DIAPHRAGM + SEAL				
Diaphragm Assembly 100					HYTREL + NBR	*			
Repair Kit 99					Viton + Viton	S2			
Seal Kit 98									

DIAPHRAGM KIT: Diaphragm Assembly

REPAIR KIT : Set of O rings, Plunger Assembly, Diaphragm Assembly, Fasteners, Guide Assembly

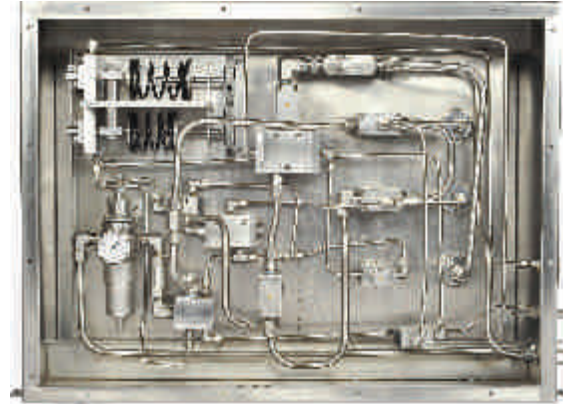
SEAL KIT : Set of O rings, Plunger Assembly, Diaphragm set

### SPARE SOLENOID



Refer [page 424 to 432](#) for the information regarding the Solenoid or Refer label affixed on the ROTEX Solenoid.

## GAS OVER OIL CONTROL CABINET



Function

SM

To operate double acting actuator cylinder

The Cabinet has logic for.

1. Operating actuator when the line pressure is healthy (within the set limits)
2. Operating actuator for partial stroking.
3. Manual Reset function ie to close the actuator when line pressure falls either below or above set value and once closed the actuator does not operate even it line pressure is resumed, till the same is set manually.

System pressure : 150 bar  
Signal pressure : 3 - 16 bar

**TYPE : GOV C1**

11



SM

Control Cabinet

To operate double acting actuator mounted on gas line.

- Torque limiting valve
- Pressure limiting valve
- Auto emergency shut down serving line breakup.
- Hydraulic manual over ride.

**TYPE : GOV C2**

**CONTACT ROTEX BEFORE SELECTING THIS ITEM**

## GAS OVER OIL CONTROL CABINET VALVE



SM

### HI LOW PRESSURE CUT OFF VALVE

#### FUNCTION

The Valve provides signal when pressure is within the two set limits.

The pneumatic signal is cut off when pressure is either above or below set limit

Pneumatic pressure 0 - 16 bar

Line pressure 0 - 15 bar

**TYPE : CB2**



SM

### TORQUE LIMITING VALVE

#### FUNCTION

The valve is cut off when pressure in the line increase above set pressure there by Limiting torque/ force which actuator/ cylinder can generate once the valve has to be set/ manually by external pilot.

Pressure Line : 10 - 100 bar

Pilot : 25 - 150 bar

Control : 5 - 16 bar

**TYPE : TLV4**



SM

### LINE BREAK VALVE

#### FUNCTION

Monitor healthiness of up and down stream pressure.

Cut off the valve when any of the pressure fails. Once fail the valve can be reset manually.

Pressure Up stream : 50 - 150 bar

Pressure Down stream : 50 - 150 bar

Pressure Control pressure : 0 - 150 bar

**TYPE : LBV2**

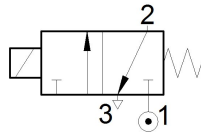
**CONTACT ROTEX BEFORE SELECTING THIS ITEM**



\*Valve having Aluminium hard anodized body may have minor leakage across port  
Valve body material is normally from Stainless Steel

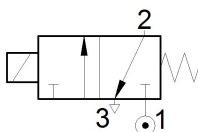


**GAS OVER OIL CONTROL CABINET VALVE**



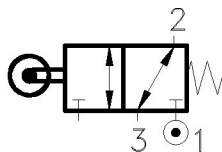
3/2 normally closed Solenoid valve  
 Pressure 0 - 150 bar  
 Media gas, oil, air etc.  
 Ports : Threaded, sub base mounted  
 Body material SS 316/ Aluminium hard anodized

**TYPE : 30150V01 Subbase Port  
 30152 Threaded Port**



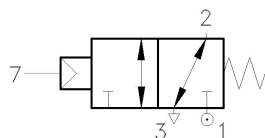
3/2, NC solenoid valve  
 Pressure 0 - 150 bar  
 Media gas, oil, air, etc.  
 Ports : Sub base mounted. (No manual override).  
 Inter valve body material SS 316/ Aluminium hard anodized

**TYPE : 30150V01 Subbase  
 30152 Threaded Port**



3/2 Roller operated Valve  
 Pressure 0 - 150 bar  
 Media gas, oil, air, etc.  
 Ports : threaded  
 Body material SS 316

**TYPE : DSA201- SU**



3/2 Air operated valve  
 Pressure 0 - 150 bar  
 Media gas, oil, air, etc.  
 Media pressure 0 - 150 bar  
 Pilot pressure 5 - 150 bar  
 Pilot pressure minimum 5 bar or  $\geq$  main fluid pressure whichever is higher.  
 Pilot media Air/ Gas/ Oil  
 Body material SS 316

**TYPE : 3359V01 Air Operated  
 3383 Solenoid Operated**



\*Valve having Aluminium hard anodized body may have minor leakage across port  
 Valve body material is normally from Stainless Steel

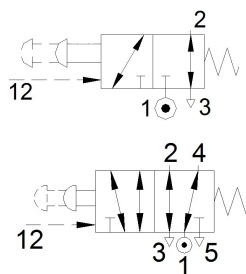


## GAS OVER OIL CONTROL CABINET VALVE

### GENERAL FEATURE

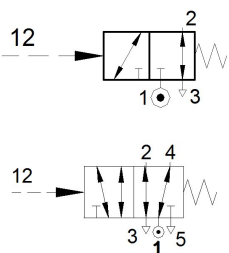
3/2 and 5/2 Valve  
**Body** : Stainless Steel SS 316/ Aluminium hard anodized\*  
**Port Connection** 1/4" NPT(F)  
**Orifice** : 6.7 mm  
**Seal** : Viton/ NBR  
**Pilot, Main Media** : Air, Water, Gas, Oil  
 3/2 valve can be used as NC/ NO/ Universal  
**Pressure** : 0 - 16 bar

### Type : 7210M1



3/2, 5/2 Air Operated Spring Return with Manual Override  
 Pilot Pressure : 3.5 - 16 bar  
 Suitable for Panel mounting

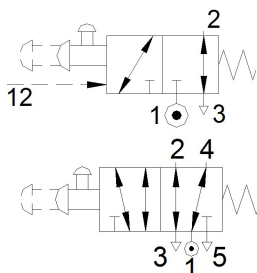
### Type : 7210



3/2, 5/2 Air Operated Spring Return  
 Pilot Pressure : 3.5 - 16 bar  
 Suitable for Panel mounting

Type	Model	
	Size 1/4"	Size 1/2"
3/2	GDAF 7210	GDAF 7410
5/2	GVAF 7210	GVAF 7410

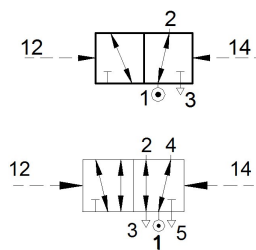
### Type : 7210M2



3/2, 5/2 Air Operated Spring Return with Lockable Manual Override  
 Pilot Pressure : 3.5 - 16 bar  
 Suitable for Panel mounting

Type	Model	
	Size 1/2"	Size 1/2"
3/2	GDAF 7210M2	GDAF 7410M2
5/2	GVAF 7210M2	GVAF 7410M2

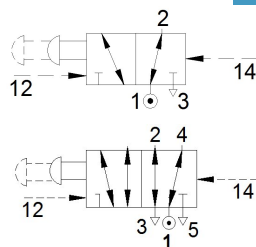
### Type : 7211



3/2, 5/2 Air Operated Air Return Valve  
 Pilot Pressure : 1.2 - 16 bar  
 Suitable for Panel mounting

Type	Model	
	Size 1/4"	Size 1/2"
3/2	GDAF 7211	GDAF 7411
5/2	GVAF 7211	GVAF 7411

### Type : 7211M1



3/2, 5/2 Air Operated Air Return Valve with Manual Override  
 Pilot Pressure : 1.5 - 16 bar  
 Suitable for Panel mounting

Type	Model	
	Size 1/4"	Size 1/2"
3/2	GDAF 7211M1	GDAF 7411M1
5/2	GVAF 7211M1	GVAF 7411M1



\*Valve having Aluminium hard anodized body may have minor leakage across port  
 Valve body material is normally from Stainless Steel

## GAS OVER OIL CONTROL CABINET VALVE

### Type : 7232



3/2, 5/2 Low Pilot Pressure Air Operated Spring Return Valve  
Pilot Pressure : 1 - 16 bar  
Suitable for Panel mounting

Type	Model	
	Size 1/4"	Size 1/2"
3/2	GDAF 7232	GDAF 7432
5/2	GVAF 7232	GVAF 7432

### Type : 7232M1



3/2, 5/2 Low Pilot Pressure Air Operated Spring Return with Manual Override  
Pilot Pressure : 1 - 16 bar  
Suitable for Panel mounting

Type	Model	
	Size 1/4"	Size 1/4"
3/2	GDAF 7232M1	GDAF 7432M1
5/2	GVAF 7232M1	GVAF 7432M1

### Type : 7232M2



3/2, 5/2 Low Pilot Pressure Air Operated Spring Return with Lockable Manual Override  
Pilot Pressure : 1 - 16 bar  
Suitable for Panel mounting

Type	Model	
	Size 1/4"	Size 1/2"
3/2	GDAF 7232M2	GDAF 7432M2
5/2	GVAF 7232M2	GVAF 7432M2

### Type : 7204



3/2, 5/2 Hand Operated Hand Return Valve  
Suitable for Panel mounting

Type	Model	
	Size 1/4"	Size 1/2"
3/2	GDAF 7204	GDAF 7404
5/2	GVAF 7204	GVAF 7404

### Type : 7205



3/2, 5/2 Hand Operated Spring Return Valve  
Suitable for Panel mounting

Type	Model	
	Size 1/4"	Size 1/2"
3/2	GDAF 7205	GDAF 7405
5/2	GVAF 7205	GVAF 7405

### Type : 7205M1, 7205M2



3/2, 5/2 **Hand** Operated Spring Return Valve with Lockable Manual Override

Type	Model	
	Size 1/4"	Size 1/2"
3/2	GDAF 7205M2	GDAF 7405M2
5/2	GVAF 7205M2	GVAF 7405M2

\* Valve with suffix M1 is without locking pin

\*Valve having Aluminium hard anodized body may have minor leakage across port  
Valve body material is normally from Stainless Steel

## GAS OVER OIL CONTROL CABINET VALVE

### GENERAL FEATURE

3/2 and 5/2 Valve

**Body** : Stainless Steel SS 316/ Aluminium  
hard Anodized\*

Port Connection 1/4" NPT(F)

**Orifice** : 6.7 mm

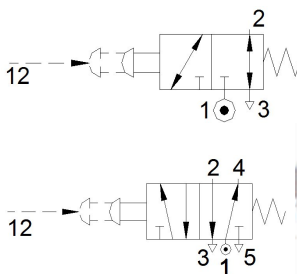
**Seal** : Viton/ NBR

Pilot, Main Media : Air, Water, Gas, Oil

3/2 valve ready to use as NC/ NO/ Universal

**Pressure** : 0 - 16 bar

Type : 7210MR1



3/2, 5/2 Air Operated Spring Return with Manual Reset Valve. Valve does not operate with Pilot Signal till set manually by pulling Knob. The valve reset when pilot signal is removed.  
Pilot Pressure : 3.5 - 16 bar

Type	Model	
	Size 1/4"	Size 1/2"
3/2	GDAF 7210MR1	GDAF 7410MR1
5/2	GVAF 7210MR1	GVAF 7410MR1



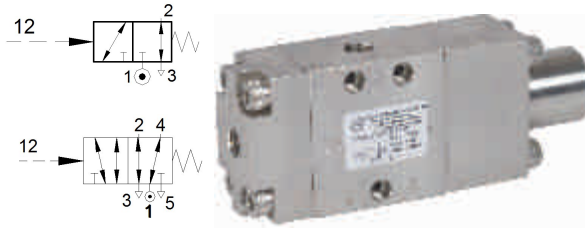
\*Valve having Aluminium hard anodized body may have minor leakage across port  
Valve body material is normally from Stainless Steel

## GAS OVER OIL CONTROL CABINET VALVE

### GENERAL FEATURE

3/2 and 5/2 Valve  
**Body** : Stainless Steel SS 316/ Aluminium  
 hard Anodized  
 Port Connection 1/4" NPT(F)  
**Main Pressure** : 0-350 for 8 series valve  
 0-150 for 9 series valve  
**Pilot Pressure** : 10-150 for 9 series valve  
10-350 for 8 series valve  
 Orifice : 6 mm  
**Seal/ O ring** : PTFE+Viton/ PTFE+NBR  
 Pilot, Main Media : Air, Water, Gas, Oil  
**Size** : 1/4" NPT

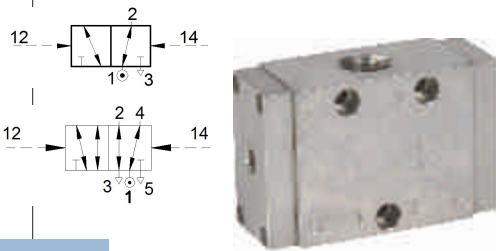
### Type : 8210/ 9210



3/2, 5/2 Air Operated Spring Return Valve

Type	Pressure 350 bar	Pressure 150 bar
3/2	GDAF 8210	GDAF 9210
5/2	GVAF 8210	GVAF 9210

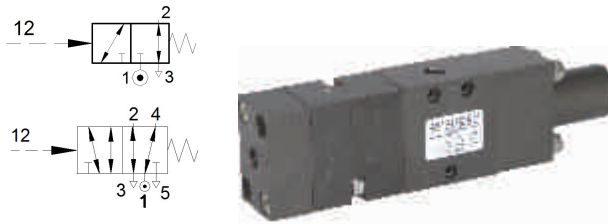
### Type : 9211/ 8211



3/2, 5/2 Air Operated Air Return Valve

Type	Pressure 350 bar	Pressure 150 bar
3/2	GDAF 8211	GDAF 9211
5/2	GVAF 8211	GVAF 9211

### Type : 9232/ 8232

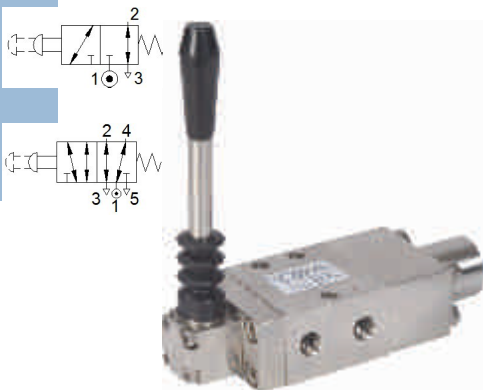


3/2, 5/2 Air Operated Spring Return Valve  
 Low Pilot Pressure: 5 - 160 bar

Type	Pressure 350 bar	Pressure 150 bar
3/2	GDAF 8232	GVAF 9232
5/2	GVAF 8232	GVAF 9232

11

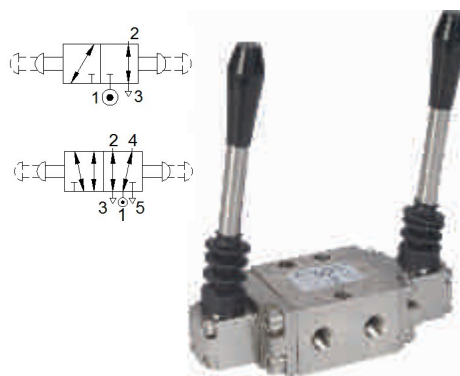
### Type : 8205/ 9205



3/2, 5/2 Hand Operated Spring Return Valve

Type	Pressure 350 bar	Pressure 150 bar
3/2	GDAF 8205	GDAF 9205
5/2	GVAF 8205	GVAF 9205

### Type : 8204/ 9204



3/2, 5/2 Hand Operated Hand Return

Type	Pressure 350 bar	Pressure 150 bar
3/2	GDAF 8204	GDAF 9204
5/2	GVAF 8204	GVAF 9204



## GAS OVER OIL CONTROL CABINET VALVE

TYPE	PORT SIZE NPT(F)	MODEL	PRESSURE (bar)	ACTION	OPERATING COVER Ref (mm)	HOUSING Ref (mm)	RETURN COVER Ref (mm)	TOTAL LENGTH(mm)
3/2	1/4"	GDAF7204	0-16	HAND OPERATED HAND RETURN	3 (89)	A (62)	2 (23)	174
3/2	1/4"	GDAF7205	0-16	HAND OPERATED SPRING RETURN	3 (89)	A (62)	2 (23)	174
3/2	1/4"	GDAF7205M2	0-16	HAND OPERATED SPRING RETURN WITH KNOB OPERATED LOCKING ARRANGEMENT	4 (89)	A (62)	2 (23)	174
3/2	1/4"	GDAF7210	0-16	AIR OPERATED SPRING RETURN	1 (23)	A (62)	2 (23)	108
3/2	1/4"	GDAF7210M1	0-16	AIR OPERATED SPRING RETURN WITH KNOB OPERATED	1 (23)	A (62)	3 (89)	174
3/2	1/4"	GDAF7210M2	0-16	AIR OPERATED SPRING RETURN WITH KNOB OPERATED LOCKING ARRANGEMENT	1 (23)	A (62)	4 (89)	174
3/2	1/4"	GDAF7210MR1	0-16	AIR OPERATED SPRING RETURN WITH MANUAL RESET KNOB	1 (23)	A (62)	3 (89)	174
3/2	1/4"	GDAF7211	0-16	AIR OPERATED AIR RETURN	1 (23)	A (62)	1 (23)	108
3/2	1/4"	GDAF7211M1	0-16	AIR OPERATED AIR RETURN KNOB OPERATED	1 (23)	A (62)	9 (89)	174
3/2	1/4"	GDAF7232	0-16	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE)	15 (81)	A (62)	2 (23)	166
3/2	1/4"	GDAF7232M1	0-16	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE KNOB OPERATED)	15 (81)	A (62)	3 (89)	232
3/2	1/4"	GDAF7232M2	0-16	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE) WITH KNOB OPERATED LOCKING ARRANGEMENT	15 (81)	A (62)	4 (89)	232
3/2	1/4"	GDAF9204	0-150	HAND OPERATED HAND/ KNOB RETURN	14 (63)	E (62)	8 (12)	137
3/2	1/4"	GDAF9205	0-150	HAND OPERATED SPRING RETURN	14 (63)	E (62)	11 (73)	196
3/2	1/4"	GDAF9210	0-150	AIR OPERATED SPRING RETURN	12 (27)	E (62)	11 (73)	162
3/2	1/4"	GDAF9210MR1	0-150	AIR OPERATED SPRING RETURN WITH MANUAL RESET KNOB	5 (12)	E (62)	19 (136)	210
3/2	1/4"	GDAF9211	0-150	AIR OPERATED AIR RETURN	12 (27)	E (62)	12 (27)	116
3/2	1/4"	GDAF9232	0-150	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE)	13 (86)	E (62)	11 (73)	221
3/2	1/4"	GDAF8204	0-350	HAND OPERATED HAND RETURN	14 (63)	E (62)	8 (12)	137
3/2	1/4"	GDAF8210	0-350	AIR OPERATED SPRING RETURN	12 (27)	E (62)	11 (73)	162
3/2	1/4"	GDAF8211	0-350	AIR OPERATED AIR RETURN	12 (27)	E (62)	12 (27)	116
3/2	1/4"	GDAF8232	0-350	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE)	13 (86)	E (62)	11 (73)	221
3/2	1/2"	GDAF7404	0-16	KNOB OPERATED HAND RETURN	7 (89)	C (72)	8 (12)	173
3/2	1/2"	GDAF7405	0-16	KNOB OPERATED SPRING RETURN	7 (89)	C (76)	8 (12)	177
3/2	1/2"	GDAF7405M2	0-16	HAND OPERATED SPRING RETURN WITH KNOB OPERATED WITH LOCKING ARRANGEMENT	10 (89)	C (76)	8 (12)	177
3/2	1/2"	GDAF7410	0-16	AIR OPERATED SPRING RETURN	5 (12)	C (76)	8 (12)	100
3/2	1/2"	GDAF7410M1	0-16	AIR OPERATED SPRING RETURN KNOB OPERATED	5 (12)	C (76)	7 (89)	177
3/2	1/2"	GDAF7410M2	0-16	AIR OPERATED SPRING RETURN WITH KNOB OPERATED LOCKING ARRANGEMENT	5 (12)	C (76)	10 (89)	177
3/2	1/2"	GDAF7410MR1	0-16	AIR OPERATED SPRING RETURN WITH MANUAL RESET KNOB	5 (12)	C (76)	7 (89)	177
3/2	1/2"	GDAF7411	0-16	AIR OPERATED AIR RETURN	5 (12)	C (76)	5 (12)	100

11



## GAS OVER OIL CONTROL CABINET VALVE

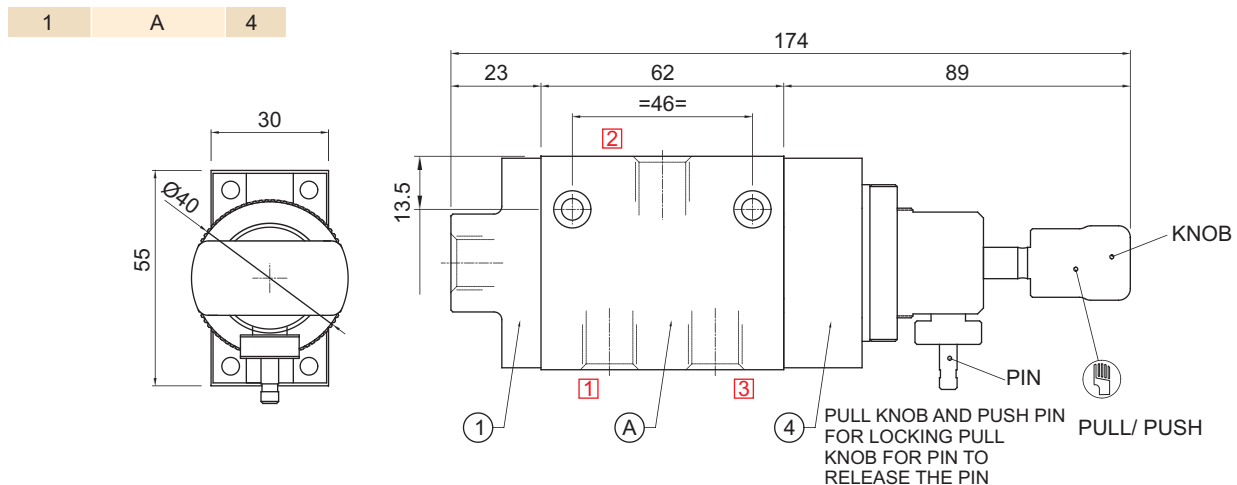
TYPE	PORT SIZE NPT(F)	MODEL	PRESSURE (bar)	ACTION	OPERATING COVER Ref (mm)	HOUSING Ref (mm)	RETURN COVER Ref (mm)	TOTAL LENGTH(mm)
3/2	1/2"	GDAF7411M1	0-16	AIR OPERATED AIR RETURN WITH KNOB OPERATED	5 (12)	C (76)	6 (89)	177
3/2	1/2"	GDAF7432	0-16	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE)	16 (70)	C (76)	8 (12)	158
3/2	1/2"	GDAF7432M1	0-16	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE) WITH KNOB OPERATED	16 (70)	C (76)	7 (89)	235
3/2	1/2"	GDAF7432M2	0-16	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE) WITH KNOB OPERATED LOCKING ARRANGEMENT	16 (70)	C (76)	10 (89)	235
3/2	1/2"	GDAF9404	0-150	HAND OPERATED HAND RETURN	14 (63)	C (76)	8 (12)	151
3/2	1/2"	GDAF9405	0-150	HAND OPERATED SPRING RETURN	14 (63)	C (76)	11 (73)	212
3/2	1/2"	GDAF9410	0-150	AIR OPERATED SPRING RETURN	12 (27)	C (76)	11 (73)	176
3/2	1/2"	GDAF9410MR1	0-150	AIR OPERATED SPRING RETURN WITH MANUAL RESET KNOB	5 (120)	C (76)	19 (136)	224
3/2	1/2"	GDAF9411	0-150	AIR OPERATED AIR RETURN	12 (27)	C (76)	12 (27)	130
3/2	1/2"	GDAF9432	0-150	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE)	13 (86)	C (76)	11 (73)	235
3/2	1/2"	GDAF8404	0-350	HAND OPERATED HAND RETURN	14 (63)	C (76)	8 (12)	151
3/2	1/2"	GDAF8405	0-350	HAND OPERATED SPRING RETURN	14 (63)	C (76)	11 (73)	212
3/2	1/2"	GDAF8411	0-350	AIR OPERATED AIR RETURN	12 (27)	C (76)	12 (27)	130
3/2	1/2"	GDAF8432	0-350	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE)	13 (86)	C (76)	11 (73)	235
5/2	1/4"	GVAF7204	0-16	HAND OPERATED HAND RETURN	3 (89)	D (27)	2 (23)	184
5/2	1/4"	GVAF7205	0-16	HAND OPERATED SPRING RETURN	3 (89)	D (27)	2 (23)	184
5/2	1/4"	GVAF7205M2	0-16	HAND OPERATED SPRING RETURN WITH KNOB OPERATED WITH LOCKING ARRANGEMENT	4 (89)	B (62)	2 (23)	174
5/2	1/4"	GVAF7210M1	0-16	AIR OPERATED SPRING RETURN WITH KNOB OPERATED	1 (23)	B (72)	2 (89)	184
5/2	1/4"	GVAF7210MR1	0-16	AIR OPERATED SPRING RETURN WITH MANUAL RESET KNOB	1 (23)	B (72)	3 (89)	184
5/2	1/4"	GVAF7211	0-16	AIR OPERATED AIR RETURN	1 (23)	B (72)	1 (23)	118
5/2	1/4"	GVAF7210M1	0-16	AIR OPERATED HAND RETURN	1 (23)	B (72)	9 (89)	184
5/2	1/4"	GVAF7232	0-16	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE)	15 (85)	B (72)	2 (23)	180
5/2	1/4"	GVAF7232M1	0-16	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE) WITH KNOB OPERATED	15 (85)	B (72)	3 (89)	246
5/2	1/4"	GVAF7232M2	0-16	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE) WITH KNOB OPERATED LOCKING ARRANGEMENT	15 (85)	B (72)	4 (89)	246
5/2	1/4"	GVAF9204	0-150	HAND OPERATED HAND RETURN	14 (63)	F (95)	8 (12)	170
5/2	1/4"	GVAF9205	0-150	HAND OPERATED SPRING RETURN	14 (63)	F (95)	11 (73)	231
5/2	1/4"	GVAF9210	0-150	AIR OPERATED SPRING RETURN	12 (27)	F (95)	11 (73)	195
5/2	1/4"	GVAF9210MR1	0-150	AIR OPERATED SPRING RETURN WITH MANUAL RESET KNOB	5 (12)	F (95)	19 (136)	243
5/2	1/4"	GVAF9211	0-150	AIR OPERATED AIR RETURN	12 (27)	F (95)	12 (27)	149
5/2	1/4"	GVAF9232	0-150	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE)	13 (86)	F (95)	11 (73)	254
5/2	1/4"	GVAF8204	0-350	HAND OPERATED HAND RETURN	14 (63)	F (95)	8 (12)	170
5/2	1/4"	GVAF8205	0-350	HAND OPERATED SPRING RETURN	14 (63)	F (95)	11 (73)	231
5/2	1/4"	GVAF8210	0-350	AIR OPERATED SPRING RETURN	12 (27)	F (95)	11 (73)	195
5/2	1/4"	GVAF8211	0-350	AIR OPERATED AIR RETURN	12 (27)	F (95)	12 (27)	149
5/2	1/4"	GVAF8232	0-350	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE)	13 (86)	F (95)	11 (73)	254
5/2	1/2"	GVAF7404	0-16	HAND OPERATED HAND RETURN	7 (89)	D (110)	8 (12)	211
5/2	1/2"	GVAF7405	0-16	HAND OPERATED SPRING RETURN	7 (89)	D (110)	8 (12)	211



**GAS OVER OIL CONTROL CABINET VALVE**

TYPE	PORT SIZE NPT(F)	MODEL	PRESSURE (bar)	ACTION	OPERATING COVER Ref (mm)	HOUSING Ref (mm)	RETURN COVER Ref (mm)	TOTAL LENGTH(mm)
5/2	1/2"	DVAF7405M2	0-16	HAND OPERATED SPRING RETURN WITH KNOB OPERATED WITH LOCKING ARRANGEMENT	10(89)	D(110)	8(12)	211
5/2	1/2"	GVAF7410	0-16	AIR OPERATED SPRING RETURN	5(12)	D(110)	8(12)	134
5/2	1/2"	GVAF7410M1	0-16	AIR OPERATED SPRING RETURN WITH KNOB OPERATED	5(12)	D(110)	7(89)	211
5/2	1/2"	GVAF7410MR1	0-16	AIR OPERATED SPRING RETURN WITH KNOB OPERATED LOCKING ARRANGEMENT	5(12)	D(110)	10(89)	211
5/2	1/2"	GVAF7410MR1	0-16	AIR OPERATED SPRING RETURN WITH MANUAL RESET KNOB	5(12)	D(110)	7(89)	211
5/2	1/2"	GVAF7411	0-16	AIR OPERATED AIR RETURN	5(12)	D(110)	5(12)	134
5/2	1/2"	GVAF7411M1	0-16	AIR OPERATED AIR RETURN WITH KNOB OPERATED	5(12)	D(110)	6(89)	211
5/2	1/2"	GVAF7432	0-16	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE)	16(70)	D(110)	8(12)	192
5/2	1/2"	GVAF7432M1	0-16	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE) WITH KNOB OPERATED	16(70)	D(110)	7(89)	269
5/2	1/2"	GVAF7432M2	0-16	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE) WITH KNOB OPERATED LOCKING ARRANGEMENT	16(70)	D(110)	7(89)	269
5/2	1/2"	GVAF9404	0-150	HAND OPERATED HAND RETURN	14(63)	D(110)	8(12)	185
5/2	1/2"	GVAF9405	0-150	HAND OPERATED SPRING RETURN	14(63)	D(110)	11(73)	246
5/2	1/2"	GVAF9410	0-150	AIR OPERATED SPRING RETURN	12(27)	D(110)	11(73)	210
5/2	1/2"	GVAF9410MR1	0-150	AIR OPERATED SPRING RETURN WITH MANUAL RESET KNOB	5(12)	D(110)	19(136)	258
5/2	1/2"	GVAF9411	0-150	AIR OPERATED AIR RETURN	12(27)	D(110)	12(27)	164
5/2	1/2"	GVAF9432	0-150	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE)	13(86)	D(110)	11(73)	269
5/2	1/2"	GVAF8404	0-350	HAND OPERATED HAND RETURN	14(63)	D(110)	8(12)	185
5/2	1/2"	GVAF8405	0-350	HAND OPERATED SPRING RETURN	14(63)	D(110)	11(73)	246
5/2	1/2"	GVAF8410	0-350	AIR OPERATED SPRING RETURN	12(27)	D(110)	11(73)	210
5/2	1/2"	GVAF8411	0-350	AIR OPERATED AIR RETURN	12(27)	D(110)	12(27)	164
5/2	1/2"	GVAF8432	0-350	AIR OPERATED SPRING RETURN (LOW PILOT PRESSURE)	13(86)	D(110)	11(73)	269

Please select the valve model from the table above.  
For details about body cover refer to [page 388 and 389](#)  
An example of drawing of valve type GDAF7210M2 is as under

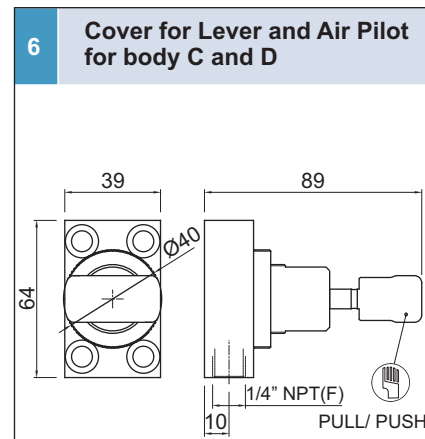
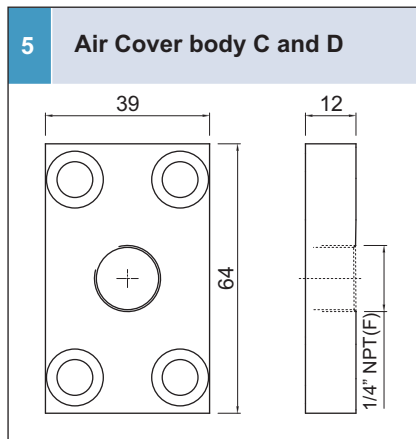
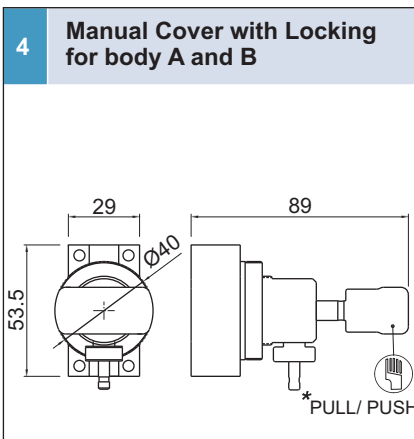
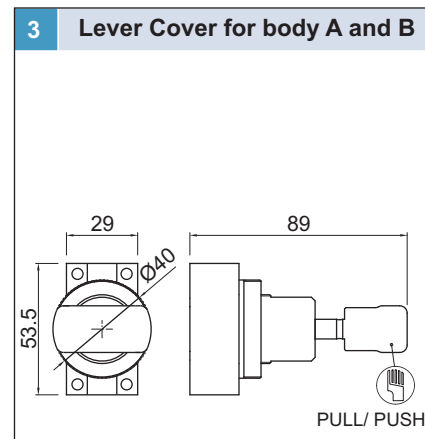
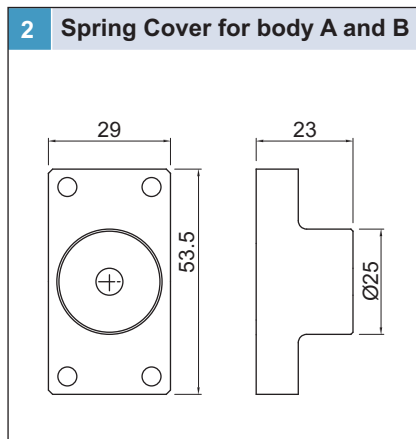
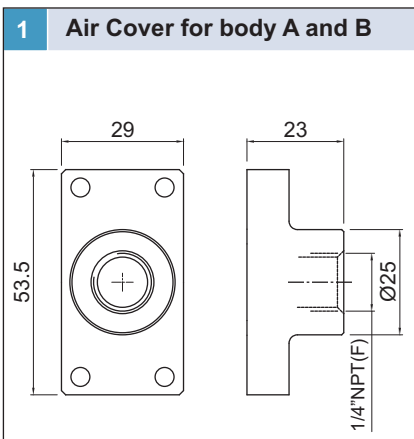
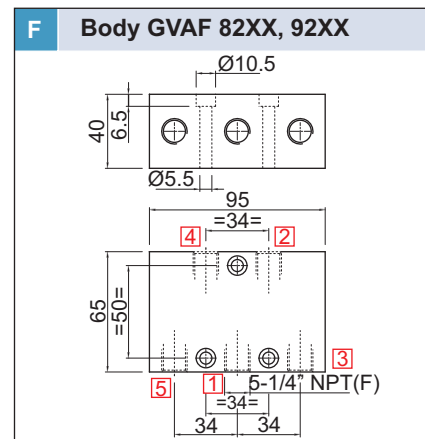
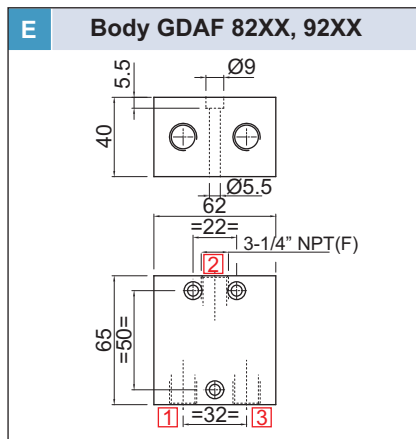
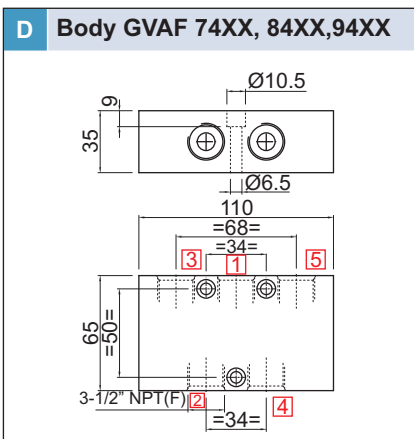
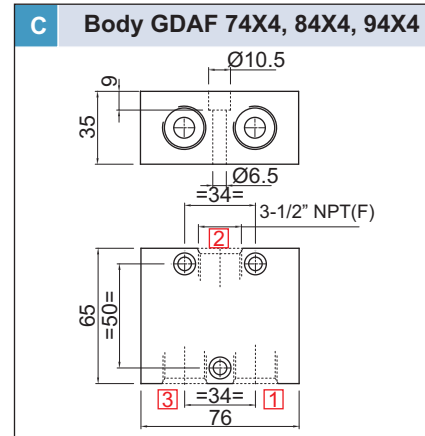
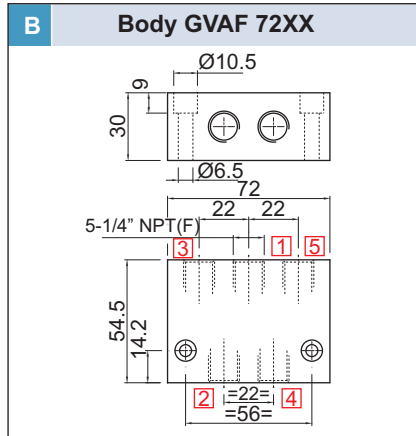
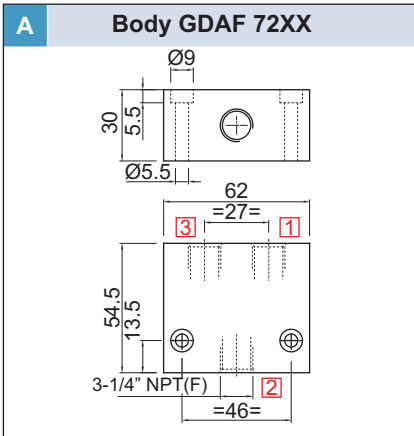


Contact Rotex in case if you do not find the valve as per your requirement



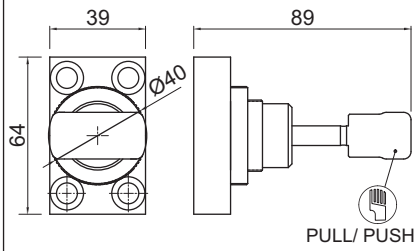


**GAS OVER OIL CONTROL CABINET VALVE**

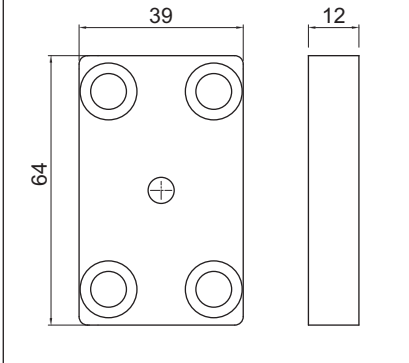


**GAS OVER OIL CONTROL CABINET VALVE**

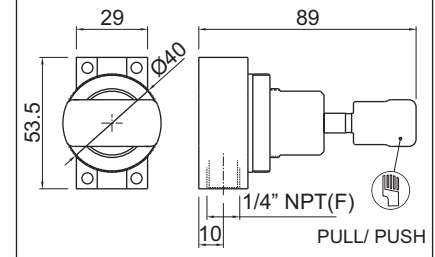
**7 Lever Cover for body C and D**



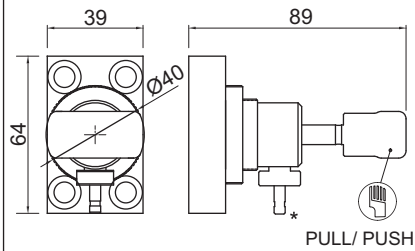
**8 Spring Cover for body C and D**



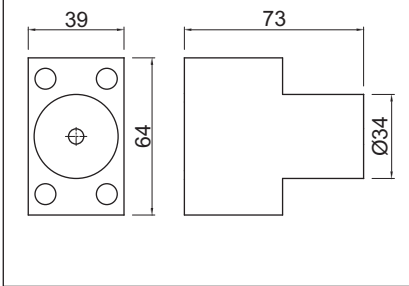
**9 Lever Cover with Pilot air for body A and B**



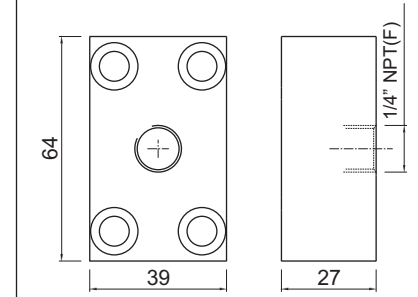
**10 Lever Cover with lockable pin for body C and D**



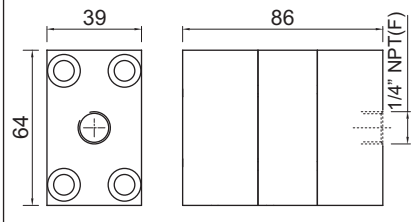
**11 Spring Cover for body C, D and F.**



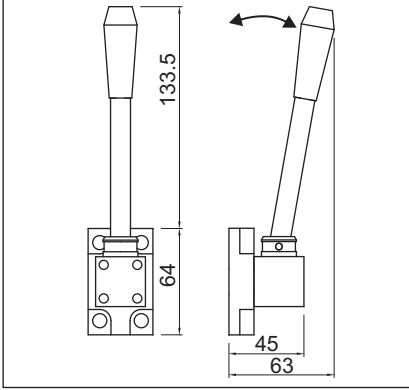
**12 Air Cover for body C, D and F**



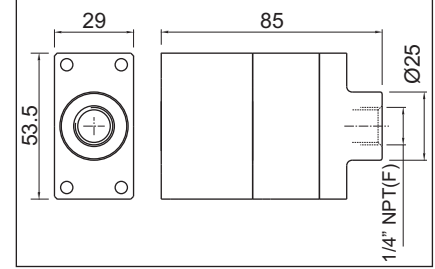
**13 Low Pilot Air Cover for body C, D, E and F**



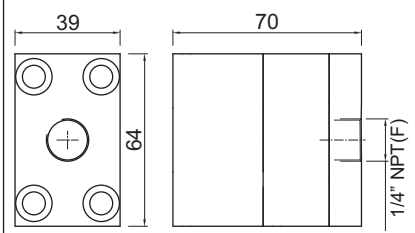
**14 Lever Cover for body C, D, E and F**



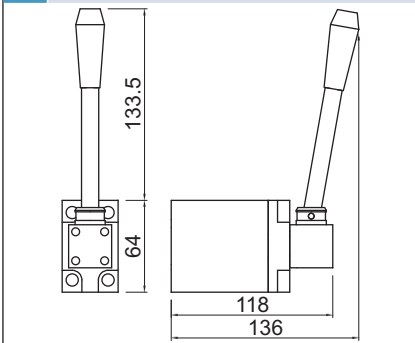
**15 Low Pilot Air Cover for body A and B**



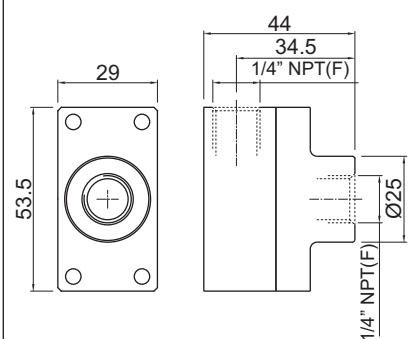
**16 Low Pilot Air Cover for body C, D, E and F**



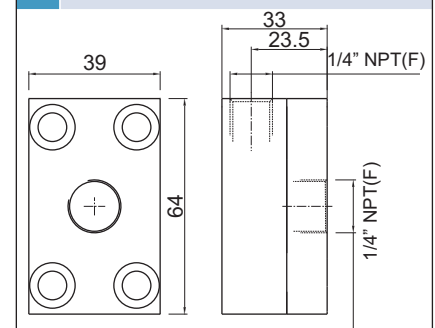
**19 Manual Reset Cover for body C, D, E and F**



**17 Manual Reset Cover with Lever Reset for body A and B**



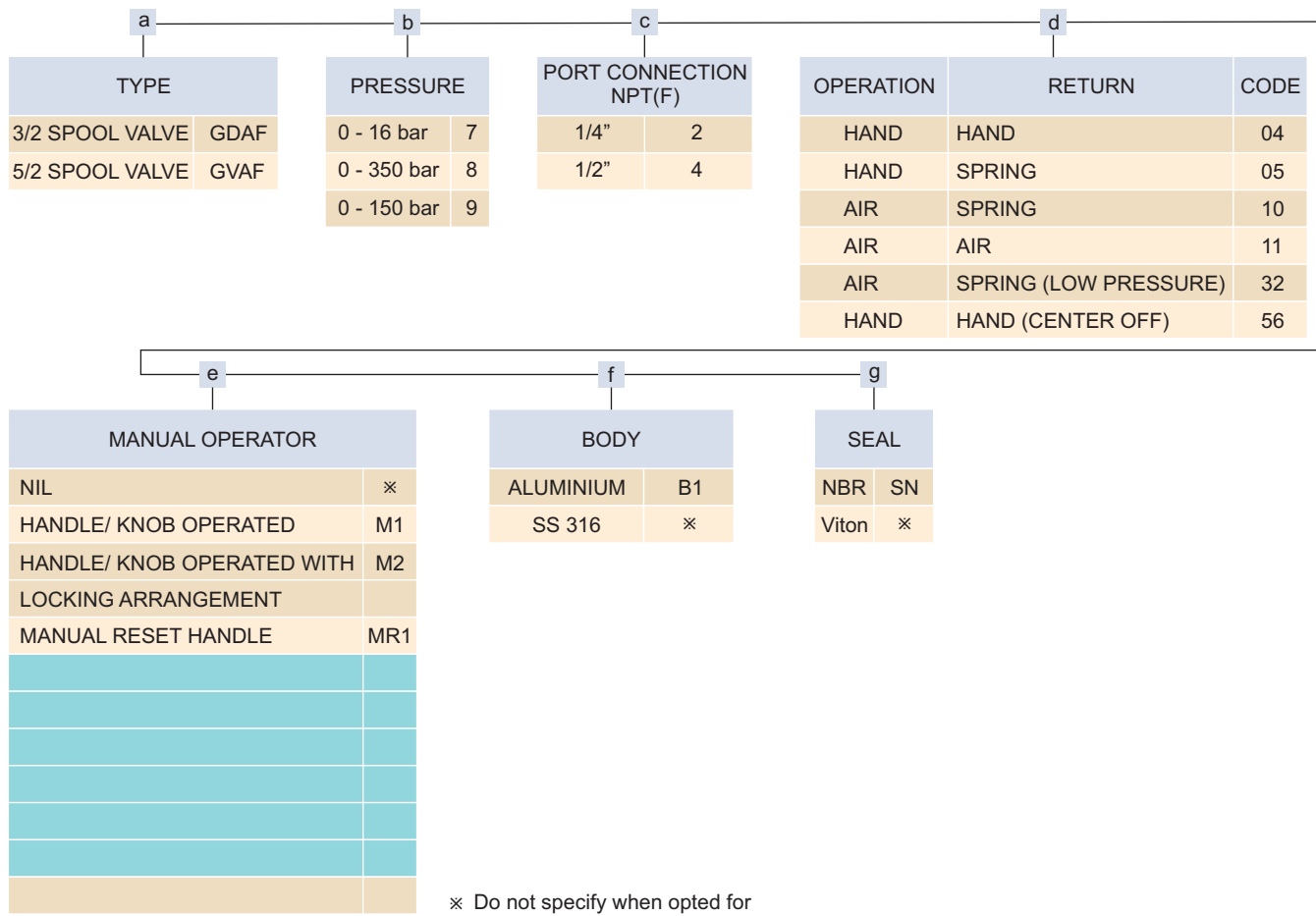
**18 Manual Reset Air Cover with Reset for body C, D, E and F**



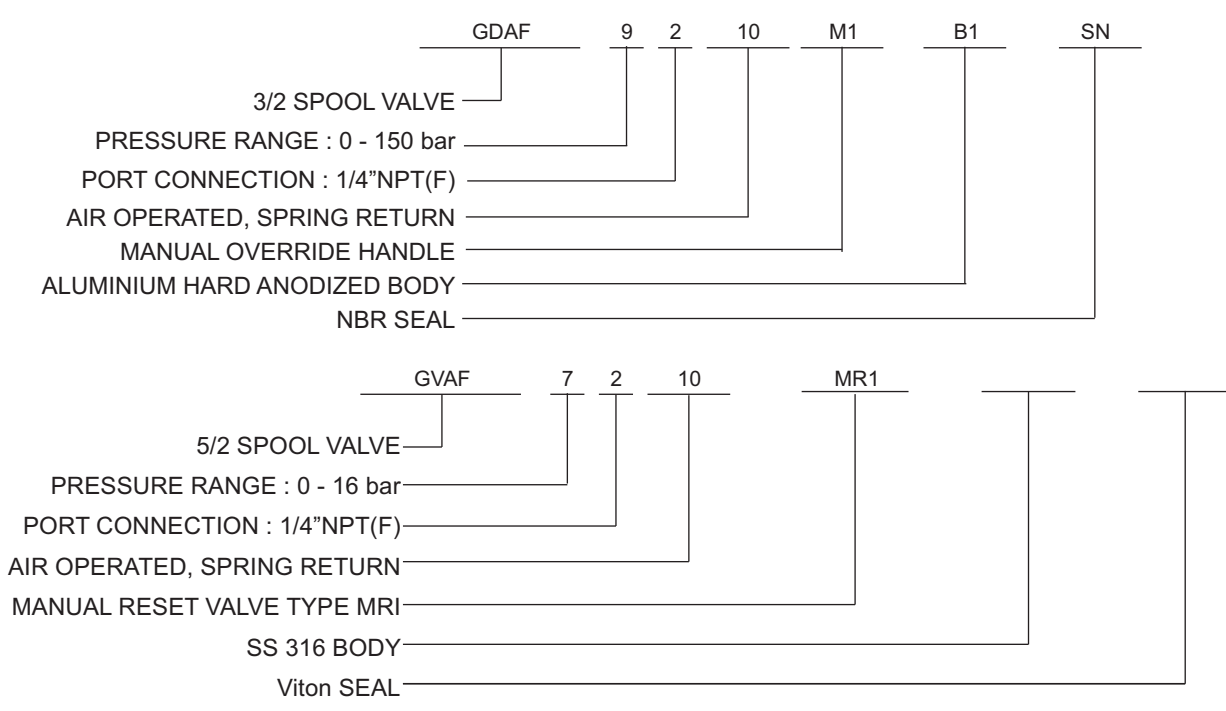
 \*Valve having Aluminium hard anodized body may have minor leakage across port  
Valve body material is normally from Stainless Steel

## GAS OVER OIL CONTROL CABINET VALVE

### VALVE CODE



### ORDERING EXAMPLE



GDAF, GVAF for 0 - 16 bar Aluminium hard anodized body may have minor leakage across port



## INTRODUCTION : SOLENOID VALVE

Solenoid valve is an electro-mechanical device used for Fluid Control application.

Using the Electro magnetic force (generated due to the passage of Electric current in the coil), it converts the Electrical energy into a mechanical movement of the Plunger and closing, opening of the valve seat (part of the plunger). The resulting action starts or stops the flow.

The solenoid valve in most cases is either ON or OFF, there by creating two states or positions as more commonly referred to. As is evident from the construction, pressure plays an important part in the valve operation.

All ROTEX solenoid valves are of pack less construction and have zero leak characteristics due to the soft elastomer sealing. Based on their operating principle, the valves are classified as direct acting and internal/ external pilot operated Valve.

## DIRECT ACTING

These are the most basic variation in the ROTEX Solenoid Valve program.

Since the solenoid is directly responsible for the operation of these Valves, they are called Direct acting. Refer the diagram. In the de-energized condition Plunger seat is resting on the Orifice. There by blocking the flow.

On energization, the current flowing generates a magnetic field that couples with the Core and the plunger. This creates sufficient force to overcome all resistance and lifts the plunger. This action opens the blocked orifice and thus allows the flow to start. On switching OFF the current to the Solenoid, the current level drops below the holding level. Spring pulls down the plunger and plunger seat blocks the orifice, blocking the flow. Direct acting solenoid Valves are available in two basic varieties, 2 port valve and 3 port Valve. Based on the Flow connection in the de-energized and energized condition of the Solenoid, these are further classified as Normally Closed, Normally Open or Universal.

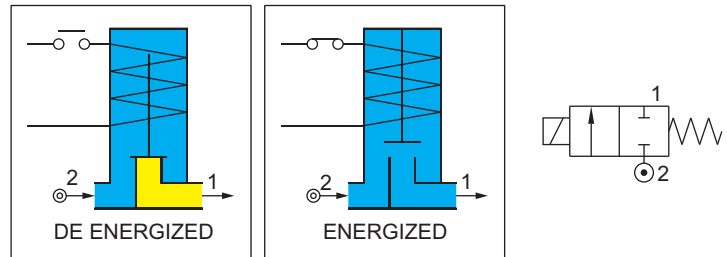
## 2 PORT VALVE

Solenoid valves with 2 ports

**Ports:** Inlet and outlet.

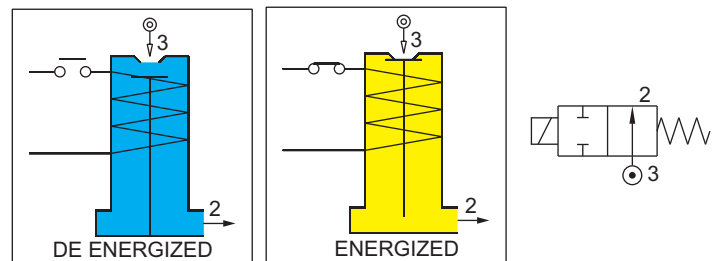
**Normally Closed:**

Port 2 (Inlet) and port 1 (outlet) are disconnected in the de-energized condition. On energization, the ports are connected.



**Normally Open:**

Port 3 (Inlet) and Port 2 (Outlet) are connected in the de-energized condition. On energization, the ports are disconnected.



All ROTEX 2 Port Valves are positively sealed with the operating pressure. This ensures that the Valves are tight shut even against pressure surges.

In general the 2 port Valves are uni-directional, thus holding pressure in the flow direction only.

However ROTEX also has a range of bi-directional shut off Valve for special application.

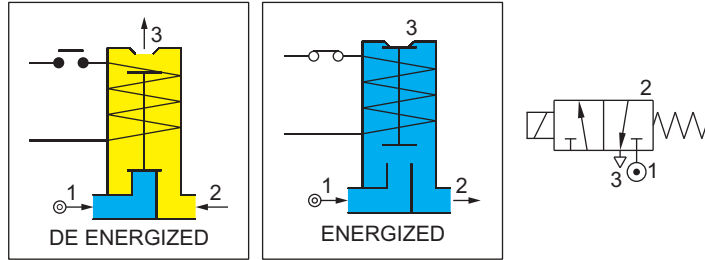
## INTRODUCTION : SOLENOID VALVE

### 3 PORT VALVE

Solenoid valve with 3 ports, are configured depending on the operation.

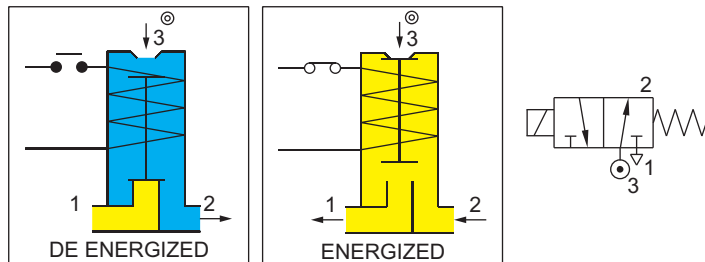
#### Normally Closed:

This configuration is most commonly used for the operation of single acting/ spring return device. In de-energized condition, port 1 (inlet) is disconnected from port 2 (outlet connected to apparatus) port-2 is connected to port 3 (exhaust/ vent). On energizing the solenoid the plunger lifts and closes the port 3. Port 1 is connected to port 2.



#### Normally Open:

In the de-energized condition the port 3 (inlet) is connected to port 2 (outlet, connected to apparatus). Port 1 (vent) is blocked by the plunger. On energization, plunger blocks the Port 3. The port 2 is connected to port 1.



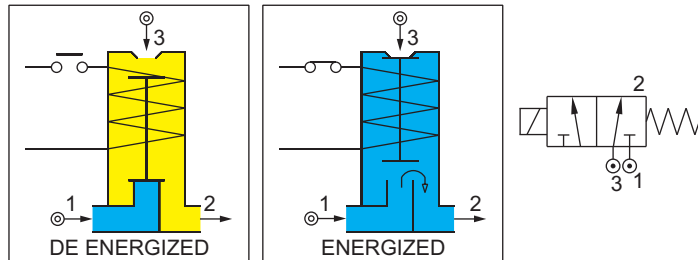
Both these versions use different plunger and consequently can not be reconfigured by merely changing the port connections.

#### Universal :

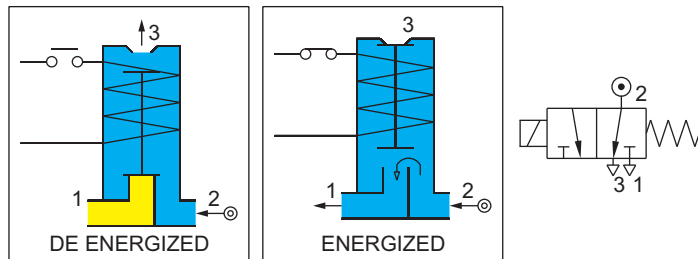
This version is basically derived from the above two as a combination, allowing user to connect the valve in various configurations like:

**Normally closed, Normally open**, as described above can also be used for mixing, diverting of the fluid.

**Mixing:** Inlet at Port 1 and Port 3 are alternately connected to port 2 when The solenoid is energized/ de-energized.



**Diverting:** Inlet at Port 2 is alternately connected to Port 1 or Port 3 depending on the energization/ de-energization of the solenoid.



This Valve can also be used as 2 Port bidirectional Normally Closed by plugging port 3 and as 2 Port bidirectional Normally Open by plugging port 1.

The universal Valve uses a special plunger and can not be directly converted at user end from a pre ordered Normally Closed / Open Valve to Universal without affecting the operating pressure rating and change of plunger assembly

Variations to the above Valve construction are family of ROTEX Valves using pressure balanced plunger technology. This greatly negates the effect of pressure in the Valve operation. This allows for better pressure holding and flow characteristics in the Direct acting range of solenoid Valve.

## INTRODUCTION : SOLENOID VALVE

### PILOT OPERATED

For application where sufficient media pressure is not available or requires a combination of high flow capacity and pressure rating, the media pressure / external pilot pressure is used to operate the Valve. This group of valves uses a differential area principle (for both Poppet and Diaphragm construction), utilizing the media pressure or external pressure to operate the main valve.

All of ROTEX Pilot operated Solenoid Valves are pressure assisted positively sealed, there by sealing the Valve against pressure surges. Integral Direct acting solenoid Valve acts as a Pilot valve controlling the application of the media pressure/ release of the media pressure from the operating area of the main valve and hence the name Pilot operated solenoid Valve.

**Internal Pilot operated solenoid Valve** uses the media pressure itself to operate the Valve.

**External Pilot operated solenoid Valve** uses an external pressure source for Valve operation. The applications where media pressure is insufficient or media is unsuitable for the pilot solenoid Valve operation.

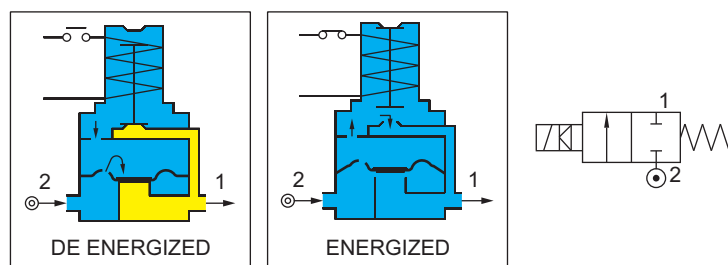
Based on the number of ports, the Valves are classified as:

### 2 PORT NORMALLY CLOSED DIAPHRAGM VALVE

In de-energized state, the media pressure connected to Port 2 (inlet) acts under the diaphragm and through the Bleed orifice, acts on top of the diaphragm. Since the diaphragm area is larger above, It maintains the valve closed disconnecting port 1 (outlet) from supply inlet media pressure. Same pressure also acts in the pilot solenoid over the main Pilot orifice.

On energizing the solenoid, the pressure above of diaphragm is released through the Pilot orifice (which is larger than the bleed orifice), thus lifting the diaphragm with the help of the media pressure under the diaphragm.

The Pilot chamber pressure is released into the downstream of the valve near the outlet port. With the solenoid de-energized, the Pilot orifice is blocked by the plunger. The media pressure now builds up on top of the diaphragm. With the help of inherent material stiffness, the diaphragm returns to the de-energized state, ensuring tight shut off.

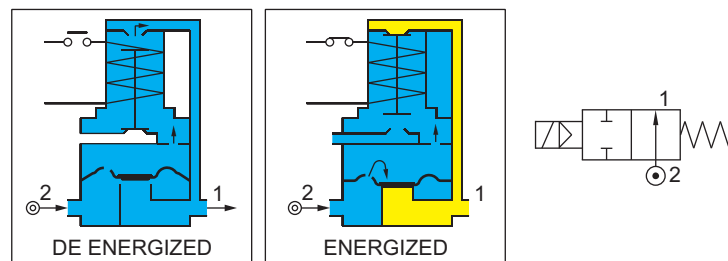


### 2 PORT NORMALLY OPEN DIAPHRAGM VALVE

In the de-energized state, the media pressure connected to Port 2(inlet) lifts the diaphragm as the pilot orifice is open to the downstream, there by not allowing required pressure build up above the diaphragm, thus maintaining flow to Port 1(outlet).

On energizing the solenoid, plunger blocks the pilot orifice there by allowing build up of pressure above the diaphragm, which is then closed by the inherent material stiffness of the diaphragm, stopping the flow.

On de-energizing the solenoid, the pilot orifice opens and vents the pressure from the pilot chamber to the downstream, there by lifting the diaphragm with the media pressure below.



## INTRODUCTION : SOLENOID VALVE

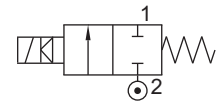
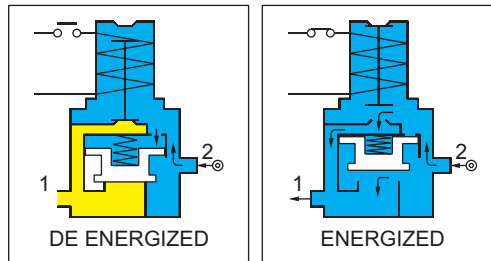
### 2 PORT NORMALLY CLOSED POPPET VALVE

In de-energized state, the media pressure connected to Port 2 (inlet) acts under the Poppet and through the Bleed orifice in the piston, acts on top of the Poppet. Since the above Poppet area (piston seal area) is larger than the seat area, it maintains the valve closed disconnecting port 1 (outlet) from supply. Same pressure also acts in the pilot solenoid over the main Pilot orifice.

On energizing the solenoid, the pressure from the top of Poppet is released through the Pilot orifice (which is larger than the bleed orifice), thus lifting the Poppet with the help of the media pressure below. The Pilot chamber pressure is released into the downstream of the valve near the outlet port. Port 2 is connected to Port 1.

With the solenoid de-energized, the Pilot orifice is blocked by the plunger. The media pressure now builds up on top of the Poppet. With the help of the main Valve spring, the Poppet returns to the de-energized state, ensuring tight shut off.

It is important to note that, if the differential pressure across the Valve falls below the minimum required level, the Valve will start to close / completely close even if the solenoid is energized continuously. For certain applications, ROTEX offers a special execution to overcome such conditions. Please contact ROTEX local office for more details.

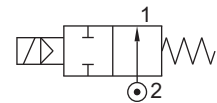
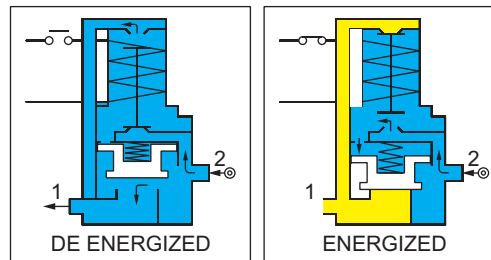


### 2 PORT NORMALLY OPEN POPPET VALVE

In the de-energized state, the media pressure connected to Port 2(inlet) lifts the Poppet as the pilot orifice is open to the downstream, there by not allowing required pressure build up above the poppet. This maintains the flow to Port 1(outlet). On energizing the solenoid, plunger blocks the pilot orifice there by allowing build up of pressure above the Poppet, which is then closed by the main Valve spring above the Poppet. This stops the flow.

On de-energizing the solenoid, the pilot orifice opens and vents the pressure from the pilot chamber to the downstream, thereby lifting the Poppet with the media pressure below. Similar to Normally Closed version, when differential pressure drops below the minimum required, the valve will get closed in the de-energized state even though the solenoid is OFF. For certain applications, ROTEX offers a special execution to overcome such conditions.

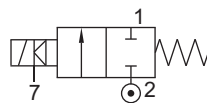
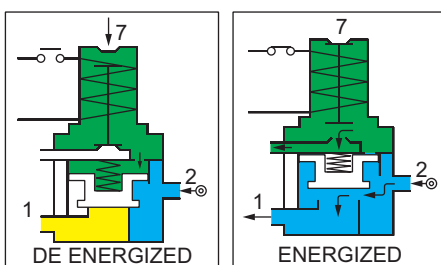
Please contact ROTEX local office for more details.



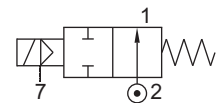
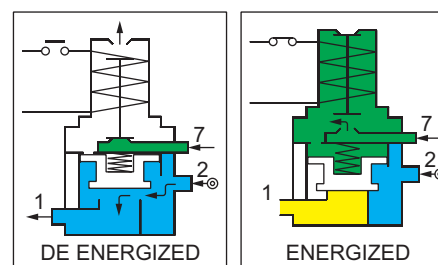
### 2 PORT EXTERNAL PILOT OPERATED POPPET VALVE

In case of application where media pressure is below the minimum required or when the media is aggressive, external pilot Valve is used. External pressure media is connected to Port 7, which directly acts on the Poppet keeping it closed. On energizing the solenoid, the Pilot orifice is blocked, blocking the external pressure to the Pilot chamber. The media pressure under the Poppet helps to open the valve. For application where media pressure is below the required operating pressure, an extra assistance is provided in the form of a spring to push the Poppet up. The external pressure has to be minimum 3 bar or greater than the media pressure, which ever is higher.

2 Port External Pilot operated Normally Closed Valve, Pilot air failure to open



2 Port External Pilot operated Normally Open Valve



## INTRODUCTION : SOLENOID VALVE

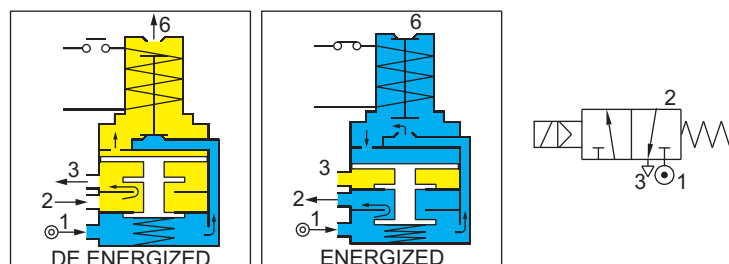
### 3 PORT POPPET TYPE INTERNAL PILOT OPERATED NC SOLENOID VALVE

Inlet Pressure is connected to Port 1 (inlet) and blocked by the bottom valve seat assisted with spring. Port 2 (outlet) and Port 3 (vent) are connected. A pilot line is drawn from the inlet chamber to the Pilot solenoid valve and is blocked at the Pilot orifice by the Plunger.

On energizing the solenoid, the Pilot pressure is directed to the Pilot chamber, there by applying the pressure to the top of the Poppet.

The Piston seal area being larger than the Seat area at the bottom, the resultant force moves the Poppet assembly down. Port 3 is blocked as a result and Port 1 and 2 are connected.

On de-energizing the solenoid, Plunger blocks the Pilot orifice and opens the Pilot chamber to the Pilot vent. Release of pressure, forces the Poppet assembly up with the pressure acting at Port 3 and the spring together, eventually blocking Port 1 and connecting Port 2 to Port 3.



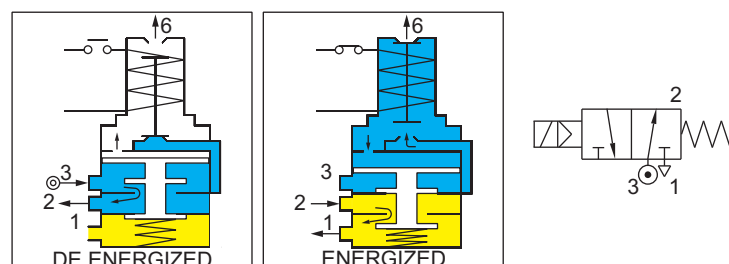
### 3 PORT POPPET TYPE INTERNAL PILOT OPERATED NO SOLENOID VALVE

Inlet Pressure is connected to Port 3 (inlet). Port 2 (outlet) and Port 3 are connected. A pilot line is drawn from the inlet chamber to the Pilot solenoid Valve and is blocked at the Pilot orifice by the Plunger. Port 1 is blocked at the bottom Valve seat by media pressure and assisted with Valve spring.

On energizing the solenoid, the Pilot pressure is directed to the Pilot chamber, there by applying the pressure to the top of the Poppet.

The Piston seal area being larger than the Seat area at the bottom, the resultant force moves the Poppet assembly down. Port 3 is blocked as a result and Port 1 and 2 are connected.

On de-energizing the solenoid, Plunger blocks the Pilot orifice and opens the Pilot chamber to the Pilot vent. Release of pressure, forces the Poppet assembly up with the pressure acting at Port 3 and the spring together, eventually blocking Port 1 and connecting Port 2 to Port 3.



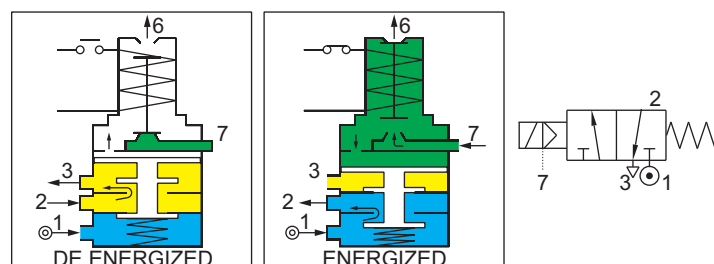
### 3 PORT POPPET TYPE EXTERNAL PILOT OPERATED SOLENOID VALVE

Inlet Pressure is connected to Port 1 (inlet) and blocked by the bottom valve seat assisted with spring. Port 2 (outlet) and Port 3 (vent) are connected. A pilot pressure line (min. 3 bar greater or equal to main line pressure) is connected to Port 7 (Pilot port) of Pilot solenoid Valve and is blocked at the Pilot orifice by the Plunger.

On energizing the solenoid, the Pilot pressure is directed to the Pilot chamber, there by applying the pressure to the top of the Poppet. The Piston seal area being larger than the Seat area at the bottom, the resultant force moves the Poppet assembly down. Port 3 is blocked as a result and Port 1 and 2 are connected.

On de-energizing the solenoid, Plunger blocks the Pilot orifice and opens the Pilot chamber to the Pilot vent. Release of pressure, forces the Poppet assembly up with the pressures acting at Port 3 and the spring together, eventually blocking Port 1 and connecting Port 2 to Port 3.

With this version, the Valve can be configured to work in either Normally Closed or Normally Open, Mixing or Diverting mode thus making it a Universal valve.





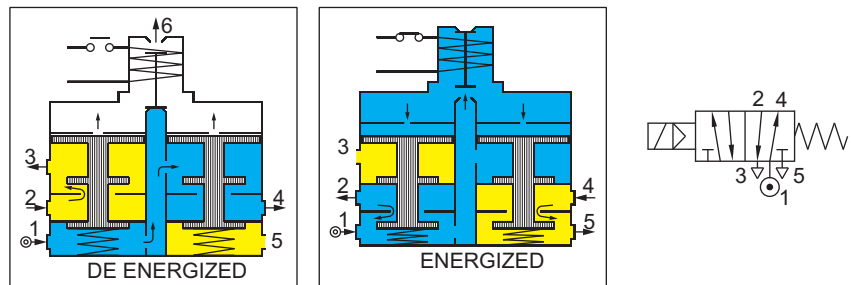
## INTRODUCTION : SOLENOID VALVE

### 5 PORT POPPET TYPE SINGLE SOLENOID VALVE

Inlet Pressure is connected to Port 1 (inlet). Through an internal passage the inlet is connected to the Port 4 (which acts as a Normally open port). Inlet is blocked at the bottom valve seat assisted with spring. Port 2 (Normally closed outlet) and Port 3 (vent) are connected. A pilot line is drawn from the inlet chamber to the Pilot solenoid valve and is blocked at the Pilot orifice by the Plunger. On energizing the solenoid, the Pilot pressure is directed to the Pilot chamber, there by applying the pressure to the top of both the Poppets. The Piston seal area being larger than the Seat area at the bottom, the resultant force moves the Poppet assemblies down.

Port 3 is blocked as a result and Port 1 and 2 are connected the same time Port 4 and Port 5 are connected.

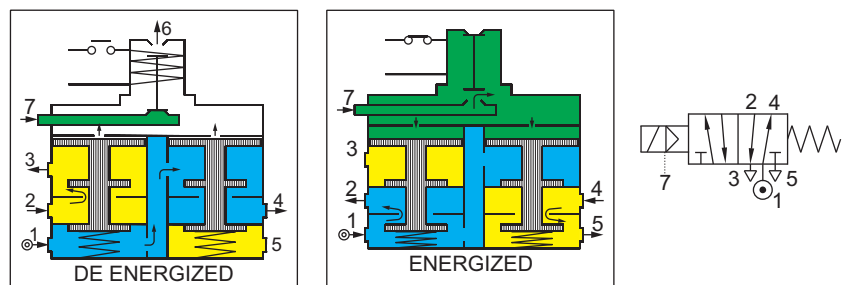
On de-energizing the solenoid, Plunger blocks the Pilot orifice and opens the Pilot chamber to the Pilot vent. Release of pressure, forces the Poppet assemblies up with the pressure and the spring together, eventually blocking Port 1 and connecting Port 2 to Port 3 and connecting Port 1 with Port 4 and blocking Port 5.



### 5 PORT POPPET TYPE EXTERNAL PILOT OPERATED SINGLE SOLENOID VALVE

Inlet Pressure is connected to Port 1 (inlet). Through an internal passage the inlet is connected to the Port 4 (which acts as a Normally open port). Inlet is blocked at the bottom valve seat assisted with spring. Port 2 (Normally closed outlet) and Port 3 (vent) are connected. A pilot pressure line (min. 3 bar or equal or greater than main line pressure) is connected to Port 7 (Pilot port) of Pilot solenoid Valve and is blocked at the Pilot orifice by the Plunger. On energizing the solenoid, the Pilot pressure is directed to the Pilot chamber, there by applying the pressure to the top of both the Poppets.

The Piston seal area being larger than the Seat area at the bottom, the resultant force moves the Poppet assemblies down. Port 4 is blocked as a result and Port 1 and 2 are connected and at the same time Port 4 and Port 5 are connected. On de-energizing the solenoid, Plunger blocks the Pilot orifice and opens the Pilot chamber to the Pilot vent. Release of pressure, forces the Poppet assemblies up with the pressure and the spring together, eventually blocking Port 1 and connecting Port 2 to Port 3 and connecting Port 1 with Port 4 and blocking Port 5.

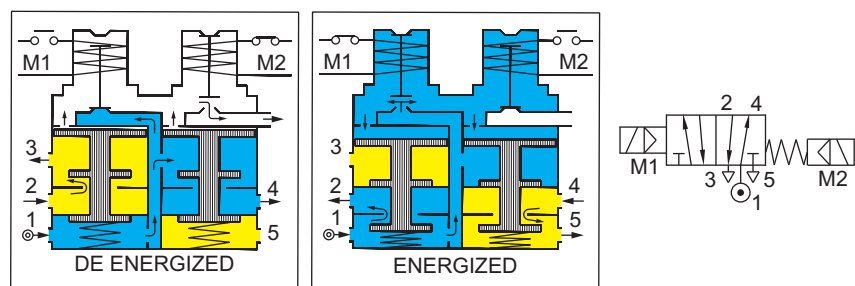


### 5 PORT POPPET TYPE DOUBLE SOLENOID VALVE

Inlet Pressure is connected to Port 1 (inlet). Through an internal passage the inlet is connected to the Port 4 (which acts as a Normally open port). Inlet is blocked at the bottom Valve seat assisted with spring. Port 2 (Normally closed outlet) and Port 3 (vent) are connected. A pilot line is drawn from the inlet chamber to the Pilot solenoid valve and is blocked at the Pilot orifice by the Plunger.

On energizing the Latch solenoid(M1), the Pilot pressure is directed to the Pilot chamber, there by applying the pressure to the top of both the Poppets. The Piston seal area being larger than the Seat area at the bottom, the resultant force moves the Poppet assemblies down. Port 3 is blocked as a result and Port 1 and 2 are connected and at the same time Port 4 and Port 5 are connected. After energization of the Valve, the bleed orifice connected to the Port 2 latches the Poppets. This allows the Latching solenoid to be switched off (impulse operation).

On energizing the De-latching solenoid(M2), Plunger opens the Vent orifice and releases the Pilot pressure from the Pilot chamber to Pilot vent port 6. Release of pressure, forces the Poppet assemblies up with the pressure and the spring together, eventually blocking Port 1 and connecting Port 2 to Port 3 and connecting Port 1 with Port 4 and blocking Port 5 and Since this valve is pneumatically latched, the Loss of Air pressure will cause the Valve to reset.



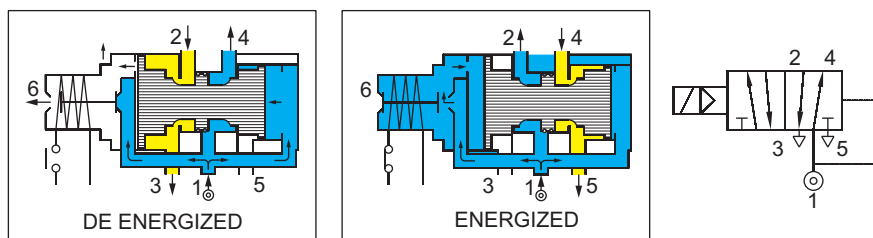
## INTRODUCTION : SOLENOID VALVE

### 5 PORT INLINE POPPET INTERNAL PILOT OPERATED SOLENOID VALVE

Inlet pressure is connected to the Port 1 (inlet). Port 1 is connected to Port 4 (Normally open outlet) with the Port 5 (vent) blocked by the Poppet seat. Port 2 (Normally closed outlet) is connected to Port 3 (vent). Inlet air is connected to the bottom of the Poppet and acts on the bottom piston which works as a return spring keeping the Poppet assembly up.

On energization, inlet air is drawn from the Pilot line and connected to the Top piston chamber. Since the Top piston is larger than the bottom piston, resultant force moves the entire Poppet assembly down.

With the inlet seal crossing over the port, port 1 which is disconnected from port 4 and is connected to port 2. The Poppet seat closes Port 3 and opens Port 4. On de-energization the force from the bottom piston pushes the Poppet assembly up to its original condition. Breather port is provided to vent the air under the top piston. This hole should not be plugged.



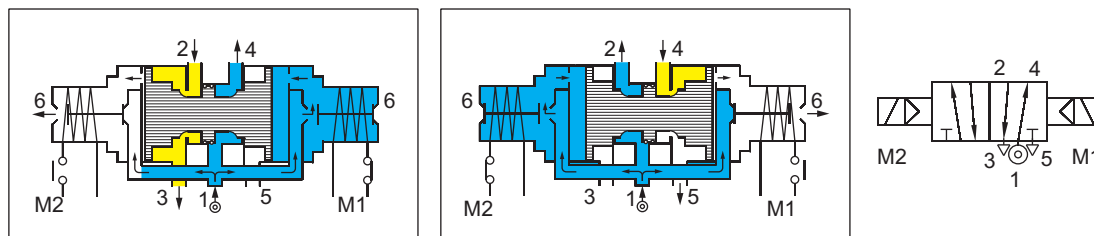
### 5 PORT INLINE POPPET DOUBLE SOLENOID VALVE

Inlet pressure is connected to the Port 1 (inlet). Port 1 is connected to Port 4 (Normally open outlet) with the Port 5 (vent) blocked by the Poppet seat. Port 2 (Normally closed outlet) is connected to Port 3 (vent).

On energization of the latching solenoid (M1), inlet air is drawn from the Pilot line and connected to the Top piston chamber.

The resultant force moves the entire Poppet assembly. With the inlet seal crossing over the port, port 1 is disconnected from port 4 and is connected to port 2. The Poppet seat closes Port 3 and opens Port 5.

De-energizing the latch solenoid does not change the valve position. To reset the Valve to original state, de latching solenoid (M2), is energized. Inlet air is connected to the bottom piston. The force from the bottom piston pushes the Poppet assembly up to its original condition. Breather port is provided to vent the air under the top piston. This hole should not be plugged.



## DEFINITION

### Solenoid Enclosure

Metal housing around the coil for electrical and mechanical protection. It also gives protection against environmental hazards.

### Maximum Operating Pressure Differential

This refers to the difference in pressure between inlet and the outlet. If the pressure at the outlet is not known, conservative approach suggests to treat inlet pressure as maximum operating pressure differential.

### Minimum Operating Pressure Differential

This is the pressure that is required to open the Valve and keep it open. For 3 ports and 5 ports pilot Valves, the minimum operating pressure is measured between the inlet pressure and exhaust ports and must be maintained through out the operation cycle for smooth operation of the Valve. At minimum operating pressure differential, Rotex Valve have 80 % of the flow factor.

### Proof Pressure

It is the pressure which Valve can withstand before bursting/ causing permanent physical deformation.

### Maximum Ambient Temperature

Maximum ambient temperature determines safe working limit for coil insulation in energized condition , with maximum fluid temperature in the existing Valves.

### Response Time

It measures the time lapse after energizing or de energizing a solenoid Valve until the outlet pressure reaches a specific percentage of its maximum steady value, the outlet being connected to a circuit having specified flow parameters . Response time depends on mainly five factors like electrical supply, type of the Valve ie. direct or pilot operated, fluid handled, size of the moving parts of the main Valve mechanism, circuit in which the time is measured.

### Response ON

Time taken for the pressure at the outlet port to reach 80% of the inlet pressure, from the moment electrical supply to the solenoid is applied.

### Response OFF

Time taken for the Valve to exhaust (pressure shall be 20% of the inlet pressure at its outlet port) from the moment supply to the solenoid is cut off.

The response time of Rotex valve , under average condition is ;

	Response ON	Response OFF
• Small direct acting Valve	6 - 8 ms	8 - 10 ms
• Large direct acting Valve	6 - 10 ms	10 - 15 ms
• Diaphragm Valve ≤25 mm	300 ms	800 ms
• Diaphragm Valve ≥25 mm	600 ms	1800 ms
• 3/2, 5/2 Pilot operated Valve	15-50 ms	25-90 ms

## DEFINITION

### Solenoid

It is an electrical part of a Valve which includes a bobbin wound with insulated copper wire, magnetic core, enclosure. This creates a magnetic flux when energized.

### Inrush current

When solenoid is energized with AC supply, the plunger moves and creates a momentary surge of current, known as inrush current. Inrush current is observed in AC circuit and not in DC circuit.

### Holding current

For AC supply Solenoid, Once plunger completes the travel and rest in a position, current drawn by Solenoid is known as holding current.

### Insulation class

The selection of insulation is a function of ambient temperature and the internal temperature rise of the solenoid. The temperature limit for class F insulation is 155 °C and for class H insulation, is 180 °C. Rotex solenoid Valve is fitted with class F insulation and class H is available as an option.

### Temperature class

This is the highest temperature any part or the entire surface of an electrical device can reach under the most unfavorable operating conditions, capable of igniting a surrounding explosive atmosphere.

### Pick up voltage

Is a minimum voltage at which the Valve operates at minimum/ maximum operating pressure.

### Drop down voltage

Is minimum voltage at which Valve does not remain actuated once energized

### Temperature rise

It is a maximum temperature that the solenoid attains when the same is kept energized continuously.

### Leakage port

When the unneeded fluid passing out from the out let port/ s or exhaust ports of the valve at energized/ de energized condition of the Valve

### Leakage joint

Is the fluid coming out from various joints of the valve assembly

### TB

It is a weather proof Terminal Box solenoid having IP67 protection and integrated junction box for terminating cable.

### FPJB

It is a Flame Proof solenoid suitable for hazardous locations having integrated Junction Box for termination of cable.

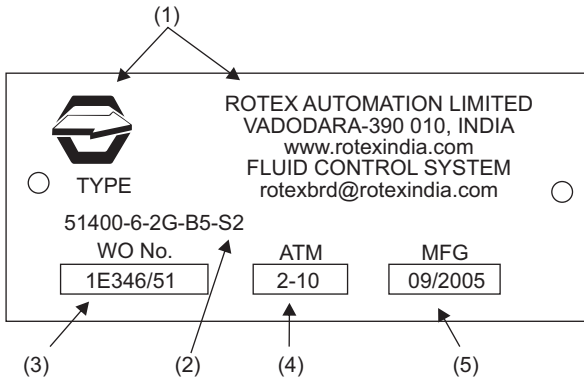
## CONTINUOUS DUTY RATED SOLENOID

The solenoid when capable of operating continuously at higher rated voltage without affecting any of its parameter is known as continuously rated solenoid.

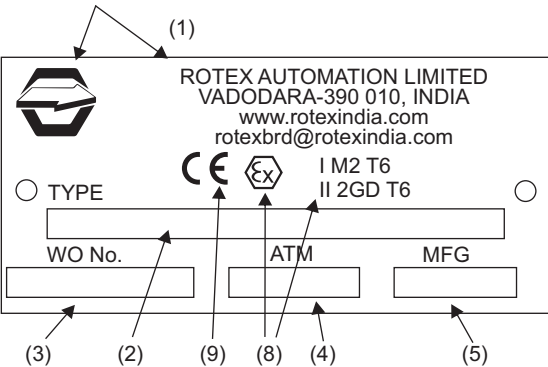
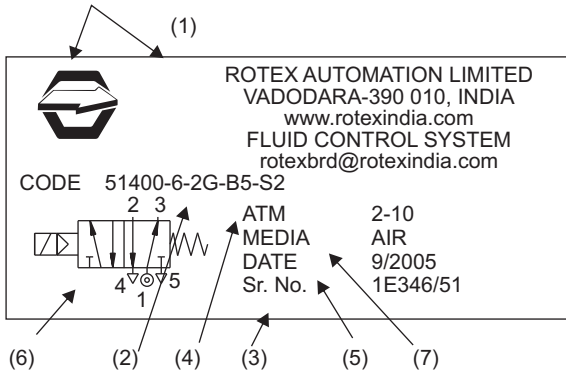
## IDENTIFICATION

### Valve label

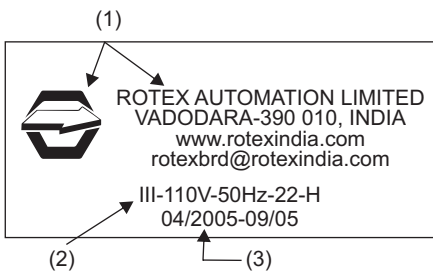
Label on the ROTEX Solenoid Valve shows the following details.



- (1) Logo + Manufacture's Name and address
- (2) Valve Type / Code
  - 51400 = Valve Model
  - Suffix = Nil
  - 6 = Orifice
  - 2G = 1/4" / BSP Port Connection
  - B5 = Body Material (SS 316)
  - S2 = Seal Material (Viton)
  - = Manual Override (Push and Turn)
  - 110 V = Solenoid Voltage
  - 50 Hz = Current (AC)
  - 22 = Solenoid Construction (Enclosure Plug in)
  - H = Solenoid Class H Insulation
  - Special Version = Nil
- (3) ROTEX Work Order reference/ Sr. No of the valve
- (4) Operating Pressure
- (5) Month and Year of Manufacture
- (6) Valve Symbol
- (7) Media
- (8) ATEX Ex. GOST mark for Valve (Non Electrical Part)
- (9) CE mark for ATEX and/ or PED compliance



### Solenoid label



- (1) Logo + Manufacture's Name and address
- (2) Solenoid Type
  - III = Solenoid Size III
  - 110 V = Solenoid Voltage
  - 50 Hz = Solenoid Current
  - 22 = Solenoid Construction (Plug in DIN)
  - H = Solenoid Class H Insulation
- (3) ROTEX Plan No. and Month/Year of Manufacture
- (4) Also refer to bottom of the solenoid for voltage, current and other marking

### Cable Entry

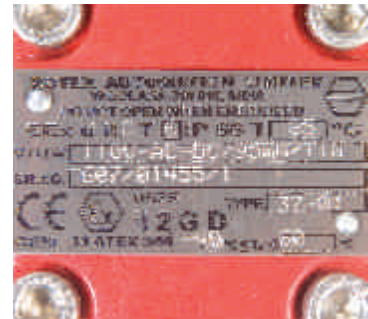
A solenoid with NPT (F) threading is marked "N" near the Cable entry and with Metric thread is marked "M". There is no marking for Solenoid having Cable entry with 3/4" ET.

**NOTE :** The product without label is out of warranty.

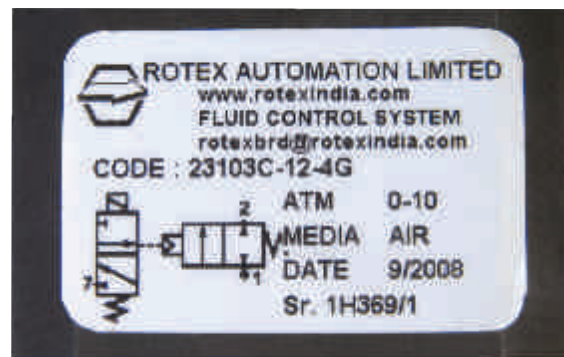
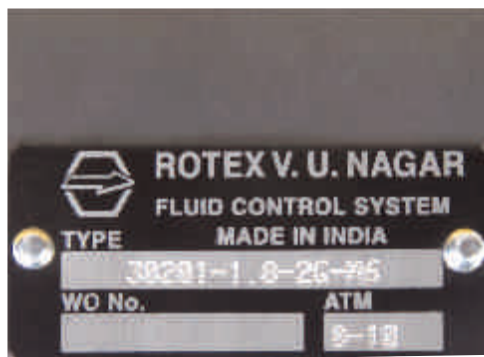
## IDENTIFICATION

### SOLENOID

While ordering spare solenoid, please refer to label fixed on the solenoid as well as details punched/ marked at its bottom



### VALVE



- Provide all details punched on the label fixed on the valve body
- Mention body material and details about port, manual override incase if ROTEX Solenoid Valve is manufactured earlier than 1997
- The label have e-mail and web site identification

### PORT

Marking for Port connection

MARKING	PORT CONNECTION
NIL	BSP
N	NPT
M	METRIC
C	BSP, NPT COMBINED

e.g. Valve body having NPT Port connections have N engraved above port.



## FLUID COMPATIBILITY

MEDIA	SEAT SEAL								BODY AND INTERNAL MATERIAL			
	NBR	EPDM	Vitton	NEOPRENE	PTFE	HYTREL	FLOROSILICONE	Vitton	AL.	BR	SS 316	SS 316L
ACETIC ACID 5%	B	A	B	A	A	A	B	A			A	A
ACETONE		A			A	B	C	A	A	A	A	A
ACYTYLENE	A	A	A		A	A	X	A			A	A
AIR (UP TO 70°C)	A	A	A	A	A	A	A	A	A	A	A	A
AIR (70 C - 90°C)		A	A		A	A	A	A	A	A	A	A
AIR (90 C - 130°C)		A	A		A	C	B	A	A	A	A	A
AIR (130 C - 200°C)			A		A	C	C	A				
AMMONIA + OIL		B		B	A				A		A	A
AMMONIA ANHYDROUS	B	A		A	A	T	C		A		A	A
AMMONIA GAS (HOT)		B		B	A		C		A		A	A
AMMONIA GAS (COLD)	A	A		A	A		C		A		A	A
ARGON	A	A	A		A		A	A	A	A	A	A
BIOGAS	A				A				A			
BUTANE LIQUID	A		A	A	A	A	A	A	A	A	A	A
CAKEOVEN GAS			A		A		B	A			A	A
CARBON MONOXIDE	A	A	A	B	A	A	B	A	A	A	A	A
CHILLED WATER	A	A	A		A				A	A	A	A
CNG	A		A	A	A	B			A	A	A	A
Co2 DRY			A		A	A	A			A		
Co2 GAS	A	B	A	B	A	A	A		A	A	A	A
Co2 LIQUID	A				A	A	A		A	A	A	A
CONDASTE+VAPOUR	A				A				A			
CONDENSATE	A	A			A					A	A	A
CRACKED AMMONIA	A				A				A			
DIESEL	A		A		A		A	A	A	A	A	A
DM WATER (UP TO 65°C)	A	A	A	A	A			A	B	B	A	A
DM WATER (65°C - 90°C)	A	A	A	A	A				B	B	A	A
ETHYL ALCOHOL	A	A			A			A	B	A	A	A
FREON 114	A	A	B	A	A	A		B		A	A	A
FREON 115	A	A	B	A	A			B				
FREON 13	A	A	A	A	A			A	A	A	A	A
FREON 134	A				A				A	A	A	A
FREON 22		A		A	A				A	A	A	A
FREON 31		A		B	A							
FREON 32	A	A		A	A							
FUEL GAS (UP TO 80°C)	A	A			A				A		A	A
H <sub>2</sub> S		A	A		A	A	A				A	A
HALON GAS			A		A			A	A			
HCL (COLD)		A	A		A	C	X	A			A	A
HCL (HOT)			B		A	C	B	B			B	B

A - Compatible

B - Can get affected

Marking where not shown is not suited/ Contact ROTEX

## FLUID COMPATIBILITY

MEDIA	SEAT SEAL								BODY AND INTERNAL MATERIAL			
	NBR	EPDM	Vitton	NEOPRENE	PTFE	HYTREL	FLOROSILICONE	Vitton	AL.	BR	SS 316	SS 316L
HEAVY WATER	A	A	A					A			A	A
HELIUM	A	A	A	A	A		A	A	A	A	A	A
HYDRAULIC OIL	A		A	B	A		A	A	A	A	A	A
HYDROCARBON GAS			A		A		A	A			A	A
HYDROGEN	A	A	A	A	A	A	C	A	A	A	A	A
INST.AIR < 80°C												
ISO VG 46 OIL			A		A			A	A			
KEROSENE	A		A	B	A		A	A	A	A	A	A
LIGHT DIESEL OIL	A		A		A			A	A	A	A	A
LIQUID NITROGEN					A				A			
LIQUID PROPANE	A		A		A			A			A	A
LNG	A		A		A			A				
LPG	A		A	B	A		A	A	A	A	A	A
LUB OIL	A		A	B	A		B	A	A	A	A	A
METHANE GAS	A		B	B	A		C	B	A	A	A	A
METHENOL (UP TO 60°C)	A	A		A	A	A	A		A	A	A	A
MS/SKO/HSD/ATF			A		A			A			A	A
NAPHTHA	B		A		A	A	B	A	A	A	A	A
NATURAL GAS	A		A	A	A		C	A	A	A	A	A
NITROGEN	A	A	A	A	A		A	A	A	A	A	A
OIL	A		A	B	A		A	A	A	A	A	A
OIL SAE 40			A		A		A	A	A			
OIL-ISOVG220			A		A		A	A	A			
OXYGEN (COLD)	B	A	A	A	A		C	A	B	B	B	B
OXYGEN (90°C - 200°C)			B		A		A	B	B	B	B	B
PETROL	B		A		A	B(55D) A(72D)	A	A	A	A	A	A
PROPANE GAS	A		A	B	A		B	A	A	A	A	A
STEAM (UP TO 120°C)					A	C	C		A	A	A	A
STEAM (120°C - 150°C)					A	B	C		A	A	A	A
SULFURIC ACID (CONC)			B		A	C		B			B	B
SULFURIC ACID (DILUTE)		B	A	B	A	A		A			B	B
TOLUENE			A		A	B(40, 55D) A(72D)		A	A	A	A	A
TRANSFORMER OIL	A		A	B	A			A	A		A	A
TURBINE OIL	B		A		A			A			A	A
WATER (UP TO 65°C)	A	A	A	A	A	A		A	B	A	A	A
WATER (65 C - 90°C)	A	A	A	A	A	B		A	B	A	A	A
PROCESS WATER	A	A	A	A	A			A		A	A	A
SOAP WATER	A	A	A	B	A	A	A	A		A	A	A

A - Compatible

B - Can get affected

Marking where not shown is not suited/ Contact ROTEX

A : Fluid has Little or no effect

B : Fluid has minor to moderate effect

C : Fluid has severe effect

T : No data likely to minor effect

X : NO data likely to have sever effect



## INSTALLATION INSTRUCTION

1. Clean through all the Pipes/ Tubes/ Fittings from outside and bore  
For satisfactory functioning of the Valve and for avoiding pressure drop at the inlet port, flow factor of pipe fittings and all other elements connected prior to inlet port of the valve should be equal/ higher than that of the Valve
2. Media pressure should be within operating range of the valve and applied at right port of the Valve
3. To avoid water, any external fluid entering into the termination area of Terminal Box, Flame Proof Solenoid with Junction Box, Intrinsically Safe Solenoid, fix cover and cable gland properly
4. To avoid foreign particles/ dust entering into the Valve fix dust cap/ muffler on exhaust and pilot exhaust port/s of the Valve
5. Avoid direct water/ any fluid splashing on to the solenoid

## INSTRUCTIONS FOR TESTING VALVE ON SITE

As a routine, check valve as under

1. Ensure that all exhaust ports are fitted with dust cap/ muffler for preventing dust/ foreign particles entering into the valve
2. Check for leakages at all exhaust ports, during energized as well as in de-energized position of the valve. There should not be continuous leakage of the fluid from any of the exhaust ports as well as from joints
3. The solenoid is not overheating or there are no overheating marks/ overheating foul smell
4. Solenoid cover, cable gland is properly fitted ensuring that any foreign particles/ fluid/ water do not enter into termination Area

## TESTING OF THE SOLENOID VALVE AT TEST BENCH

1. Connect air/ media to the inlet port of the valve ensuring that
  - A. To avoid pressure drop ID of pipe fittings and all others elements connected prior to inlet port of the Valve have its flow factor equal/ higher than that of Valve
  - B. The media pressure is within the pressure range of the valve being tested
2. Outlet port/s should be blocked or connected to equipment
3. Check for the leakage at its exhaust as well as its pilot exhaust port during energized and de-energized condition of the valve at minimum and maximum operating pressure
4. During de-energized condition of the Valve by operating manual override (Where available) at maximum as well as at minimum operating pressure, Check for the leakage at exhaust and pilot port of the Valve
5. Check operation of the valve by applying rated Voltage and current to the solenoid
6. During de-energized condition of the Valve, at minimum as well as maximum operating pressure, check operation of the Valve by operating manual override
7. Resistance measurement : Resistance of the solenoid can be measured for standard solenoid. However for solenoid with built-in rectifier/ surge suppressor/ Intrinsically Safe solenoid/ latch solenoid etc. Resistance of the solenoid can not be measured
8. High Voltage insulation test : Apply 1500 V AC between terminals of the solenoid and housing with limiting current 30 mA for one minute. The solenoid having sound insulation shall not trip the instrument
9. Insulation resistance test : apply to the terminals of the solenoid and the housing 500V DC and check the resistance which should be more than 100 mega Ohms

## PED

Pressure Equipment Directive is applicable to any pressurized equipment handling hazardous or non hazardous fluid. This is an enforced law for any equipment intended to be installed in European union

EU directive 97/23 EC module H has been followed

For Solenoid Valves the Pressure Equipment Directive (PED ) is applicable as under

PED is not applicable for valve of any orifice when operated for pressure  $\leq 0.5$ bar

## Applicability of PED

For the Solenoid Valve to be installed in European Union, refer chart given hereunder :

Orifice in mm	Pressure Rating in kg/cm <sup>2</sup> for which PED is applicable			
	Non-Hazardous Gas, Orifice >25 PS Dn>1000 PED is applicable	Hazardous Gas Orifice>32 PS Dn $\geq$ 1000	Non-Hazardous Liquid Orifice>200 PS Dn>5000	Hazardous Liquid Orifice>25 PS Dn>2000
$\leq 25$	NA	NA	NA	NA
32	NA	>31.25	NA	>62.5
40	>25	>25	NA	>50
50	>20	>20	NA	>40
65	>15.38	>15.38	NA	>30.76
80	>12.5	>12.5	NA	>25

NA = Non Applicable

## REMARKS

- 1) Solenoid Valve in which media passing through the valve is Gaseous and Orifice is less than 25 mm, PED is not applicable
- 2) Solenoid Valve in which media passing through the valve is Liquid Hazardous nature, pressure 0.5 bar and Liquid Non-Hazardous nature, pressure below 10 bar, PED is not applicable

Rotex has been assessed by DNV as described in module H in the directive 97/23 EC for 2/2, 3/2, and 5/2 valves having orifice 25 mm, 32 mm, 40 mm, 50 mm and pressure up to 70 bar

NA : NOT APPLICABLE

## EXPLOSION PROOF/ FLAME PROOF

For avoiding, accidental ignition, all the electrical equipment required to be installed in hazardous location need to be protected against the potential hazards due to fire / explosions/ lightening

For explosion / fire to take place mainly three conditions are necessary

1 Presence of oxidization substance (usually oxygen) available in the atmosphere, air

2 Flammable substance in the form of gas or liquid or vapor or dust to a right level of Oxygen








(Too lean or too rich mixture of air/ Oxygen to a flammable substance can not cause ignition even if other two conditions are available)

3 source of ignition in the form of flame/ spark/ heat

Usually heat/ spark/ flame is more possible from an electrical equipment. All electrical equipment required to be installed in a hazardous location is protected

Fire / explosion can be avoided by eliminating any one of the above listed Condition






Internationally there are various methods to prevent fire/ explosion

PROTECTION METHOD	MARKING	ILLUSTRATIVE SYMBOL
PRESSURIZED ENCLOSURE BY ELIMINATING AIR/ OXYGEN	Ex p	
FLAME PROOF ENCLOSURE BY DESIGN	Ex d	
POWDER FILLED ENCLOSURE BY ELIMINATING AIR/ OXYGEN	Ex q	
OIL IMMERSSED ENCLOSURE BY ELIMINATING AIR, OXYGEN	Ex o	
INTRINSIC SAFE ENCLOSURE BY CONTROLLING ENERGY OF THE SPARK/ HEAT	Ex i	
INCREASED SAFETY	Ex e	
NON SPARKING DESIGN (protection by eliminating spark heat)	Ex n	
ENCAPSULATION BY ELIMINATING AIR/ OXYGEN	Ex m	

Ex d, Ex ia, and Ex m ARE THE PROTECTION METHOD USED BY ROTEX

## EXPLOSION PROOF/ FLAME PROOF

Local law is applicable depending on the country in which the electrical equipment is intended to be installed

COUNTRY/ CONTINENT	SYMBOL	STANDARD	STANDARD
INDIA		INDIAN	IS 2148:2004, IS 5780:2002
			EQUIVALENT TO IEC 60079
EUROPE		ATEX	EN 60079
USA/ CANADA		UL	UL 1209
RUSSIA		GOST	IEC 60079
BRAZIL		INMETRO	IEC 60079

However the most applicable common law in a simple form as per IEC/ standard is explained as under :

The area is divided in to zone based on the possibilities of flammable substances presence

Zone 0 is area where flammable substance is always present

Zone 0 category 1G is area where ignitable concentrations of flammable gases, vapor or liquid is continuously present

Zone 20 category 1D is area where ignitable concentrations of flammable dust is continuously present

Equipment having Ex ia protection (Intrinsically Safe) can only be used for such locations

Zone 1 is area where flammable substance may be present during normal operation or may be present for short duration

Zone 1 category 2G is area where concentration of flammable gases, vapor or liquid may be intermittently present

Zone 21 category 2D is area where flammable dust may be intermittently present

Equipment with Ex ia, Ex ib, Ex d, Ex m, Ex e, Ex o, Ex q, Ex p, protection can be used

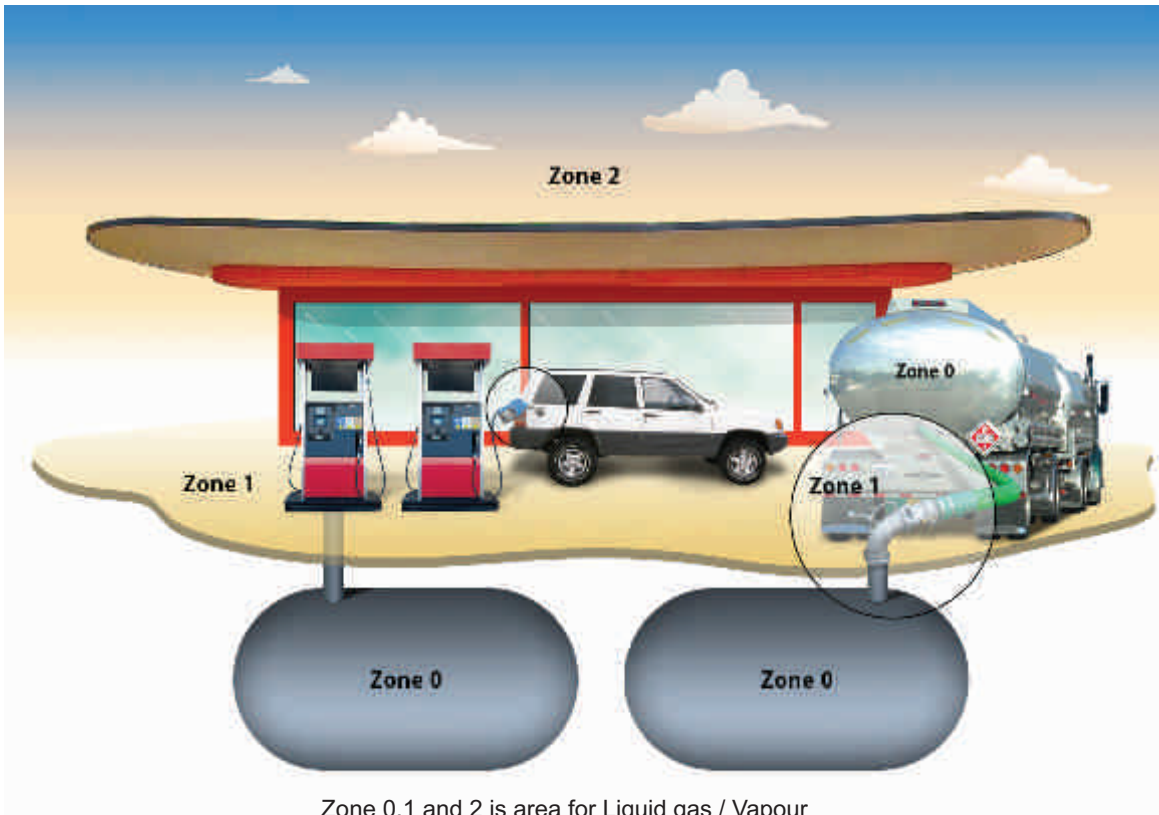
Zone 2 is area where flammable substance is not likely to be present during normal operation

Zone 2 category 3G is area where flammable gases, vapor or liquid is not likely to be present during normal operation.

Zone 22 category 3D is area where flammable dust is not likely to be present during normal operation

Equipment with Ex ia, Ex ib, Ex d, Ex m, Ex e, Ex o, Ex q, Ex p, and Ex n protections can be used

**ILLUSTRATION TO EXPLAIN ZONE 0, 1, 2, 20, 21 AND 22**



Zone 0,1 and 2 is area for Liquid gas / Vapour

Zone 20,21 and 22 for Dust

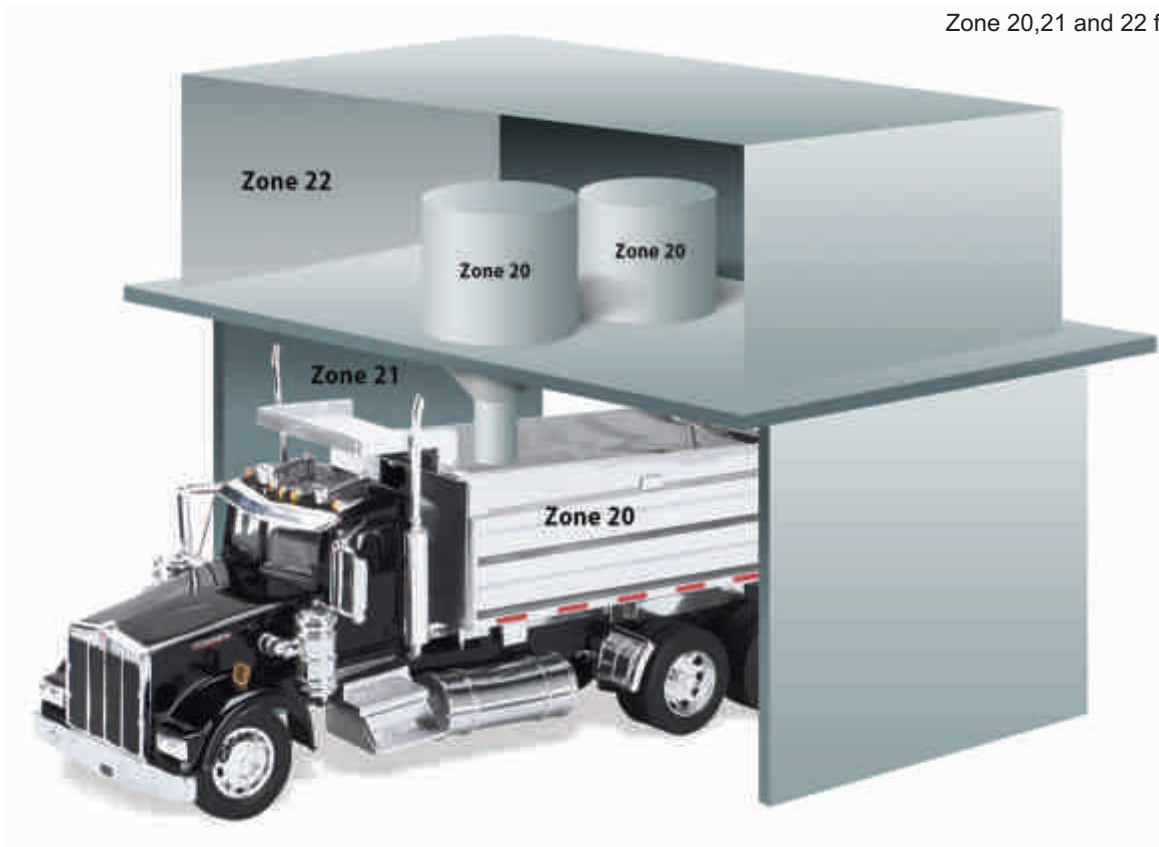


Illustration is for the purpose of understanding of zone applicability

## GROUP

Based on the area of installation electrical equipment for explosive gas environment is divided into

- Group I - for equipment used in mines where addition to fire damp may contain other flammable gases
- Group II - for equipment used in explosive atmosphere other than mines

Equipment having Ex d, Ex ia, Ex ib, protection, group II and is further sub divided into IIA, IIB, and IIC

Equipment marked IIC can be used for group IIA or IIB. However equipment marked IIB can be used in group IIA but can not be used in group IIC classified area

## TEMPERATURE CLASS

To prevent ignition due to heat based on the flammable media ignition temperature, the same are grouped. During continuous operation of the equipment, under the most unfavorable operating condition of the equipment maximum surface temperature of any part of the equipment should be under ignition temperature of the flammable media

The temperature limit has been classified as under.

T1	450 °C
T2	300 °C
T3	200 °C
T4	135 °C
T5	100 °C
T6	85 °C

A equipment with T5 certification can be installed for area classified as T4, however the same can not be installed in a area classified as T6

## APPROVALS

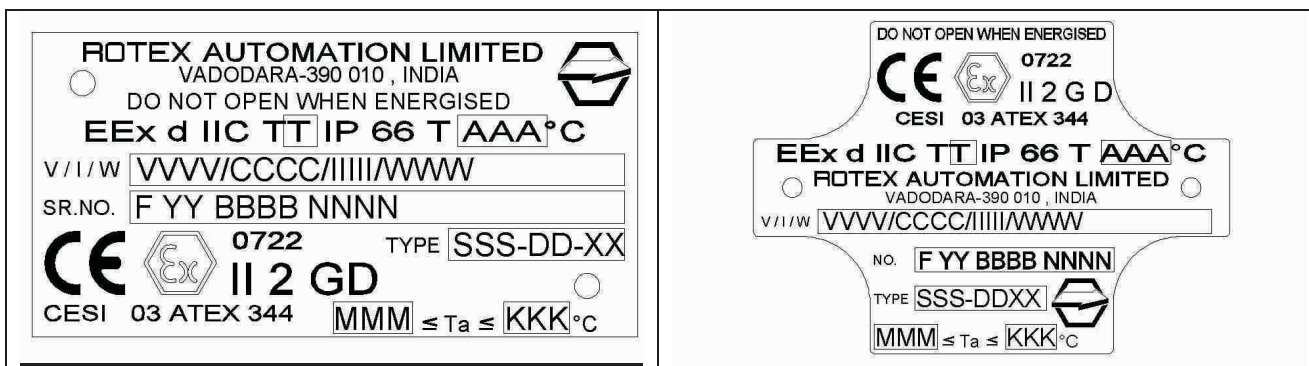
A equipment with T5 certification can be installed for area classified as T4, however the same can not be installed in a area classified as T6

Rotex Solenoid have been certified for the following

	Explosion Proof Solenoid with Junction Box (FPJB)	Intrinsically Safe Solenoid
INDIA	Ex d IIC T6, IP66	Ex ia IIC T6, IP67
ATEX	EEx d IIC T4 or T5 or T6, IP66	EEx ia IIC T6, IP67
INMETRO	Ex d IIC T4 or T5 or T6, IP66	Ex ia IIC T6, IP67
GOST	Ex d IIC T4 or T5 or T6, IP66	Ex ia IIC T6, IP67
UL	Class I, DIV I grp A, B, C, D	
	Class II DIV II grp G, H	
	Class III	

Contact ROTEX for solenoid with IECEX, UL, and Canadian approval

## ATEX NAME PLATE



Certification (XX)	Supply (Current) (CCCC)	Temp. Class (T)
INDIAN	-	50 Hz
EUROPEAN	01	60 Hz
USA/CANADA	02	DC
INMETRO	03	
GOST	04	
IECEX	05	

F	YY	BBBB	NNNN
Works	Year	Batch No.	Sr. No.
VVVV		IIII	WWW
Volts		Current mA	Power
SSS		DD	XX
Size		Cable Entry	Certification
AAA	=	Maximum Temperature of the Solenoid	
MMM	=	Minimum Ambient Temperature	
KKK	=	Maximum Ambient Temperature	



When the Solenoid Valve is intended to be installed in European countries which accept ATEX directives, Solenoid Valve body or even a pneumatic pilot operated valve though it is a non electrical part also needs, to be certified towards hazards of fire/ explosion/ lightning

Rotex valve as a non electrical part is assessed for  
IM2 T6  
II2GD T6







## FLOW CHART FOR WATER

### FLOW RATE Q (l/min) FOR WATER

kv	Δ P bar																										
	0.1	0.2	0.4	0.6	0.8	1	1.5	2	3	4	5	6	8	10	12	15	18	20	25	30	40	50	75	100	150	200	250
1	0.3	0.44	0.6	0.77	0.9	1	1.2	1.4	1.7	2	2.2	2.4	2.8	3.1	3.4	3.8	4.2	4.4	5	5.5	6.3	7	8.6	10	12.2	14	16
1.2	0.4	0.53	0.76	0.9	1	1.2	1.5	1.7	2	2.4	2.6	3	3.4	3.8	4.1	4.6	5	5.3	6	6.5	7.6	8.5	10.5	12	14.7	17	19
1.5	0.5	0.67	0.95	1.1	1.3	1.5	1.8	2.1	2.6	3	3.3	3.6	4.2	4.7	5.2	5.8	6.3	6.7	7.5	8.2	9.5	10.6	13	15	18.7	21	24
2	0.6	0.9	1.2	1.5	1.8	2	2.5	2.8	3.5	4	4.4	5	5.6	6.3	7	7.7	8.5	9	10	11	12.6	14	17.3	20	24.5	28	32
3	0.9	1.35	1.9	2.3	2.7	3	3.7	4.2	5.2	6	6.7	7.3	8.5	9.5	10	11.6	12.7	13.4	15	16.4	19	21	26	30	36.7	42.5	48
4	1.2	1.8	2.5	3.1	3.6	4	4.9	5.6	7	8	9	9.8	11.3	12.6	13.8	15.5	17	18	20	22	25.7	28	34.5	40	49	56.5	63
5	1.6	2.2	3.1	3.9	4.5	5	6.1	7	8.6	10	11	12.5	14.2	15.8	17.3	19.3	21	22.4	25	27.4	31.6	35.4	43.5	50	61.3	70	79
6	1.9	2.7	3.8	4.6	5.3	6	7.3	8.5	10.4	12	13.4	14.7	17	19	20.8	23.2	25.4	27	30	33	38	42.4	52	60	73.5	85	95
8	2.5	3.6	5	6.2	7.1	8	9.8	11.3	13.8	16	18	19.6	22.6	25	27.7	31	34	36	40	43.8	50	56	70	80	98	113	126
10	3.1	4.5	6.3	7.7	9	10	12.2	14	17.3	20	22.3	24.5	28.3	31	34.6	38.7	42	45	50	55	63	70	86	100	122	141	158
12	3.7	5.3	7.6	9.3	10.7	12	14.7	17	21	24	26.8	29.4	34	38	41.5	46.5	51	54	60	65.6	76	85	104	120	147	171	190
14	4.3	6.2	8.8	10.8	12.5	14	17.1	20	24	28	31	34	39	44	48.5	54	59	63	70	76.6	88	99	121	140	171	198	221
16	5	7	10	12.4	14.3	16	19.6	22.6	27.7	32	36	39	45	50	55.5	62	68	71.5	80	87.5	101	113	138	160	196	226	253
18	5.6	8	11.4	14	16	18	22	25.4	31.2	36	40	44	51	57	62.5	70	76.5	81	90	98	114	127	156	180	220	254	284
20	6.2	9	12.6	15.5	18	20	24.5	28.3	35	40	44.6	49	56	63	70	77.5	85	90	100	109	126	141	173	200	245	283	316
25	7.8	11	15.8	20	22.4	25	30	35.4	43.4	50	56	61	65	79	86.5	97	106	112	125	137	158	177	216	250	306	354	395
30	9.3	13.4	19	23.2	27	30	37	42.5	52	60	67	73.5	85	95	104	116	127	134	150	164	190	212	260	300	367	425	475
35	11	15.6	22.5	27	31	35	43	50	60	70	78	85.7	99	110	121	135	148	156	175	192	222	248	303	350	429	495	554
40	12.4	17.8	25	31	36	40	49	56.5	69	80	90	98	113	126	138	155	170	179	200	219	257	283	346	400	490	565	632
45	14	20	28	35	40	45	55	64	78	90	100	110	127	142	156	174	191	201	225	246	285	318	390	450	552	637	712
50	15.5	22	31.6	39	45	50	61	70	86	100	112	125	142	158	173	193	212	224	250	274	316	354	433	500	613	707	790
60	18.6	27	38	46.5	54	60	73.5	85	104	120	134	147	170	190	208	232	254	268	300	328	380	424	520	600	735	850	950
70	21.7	31	44.3	54	63	70	86	99	121	140	156	171	198	221	242	270	297	313	350	384	443	495	606	700	857	990	110
80	25	35.7	50	62	71.5	80	98	113	138	160	179	196	226	253	277	310	340	358	400	438	505	566	693	800	980	1130	1265
90	28	40	57	70	80	90	110	127	156	180	200	220	254	285	312	348	381	402	450	493	570	637	780	900	1100	1270	1425
100	31.6	45	63	77	90	100	122	141	173	200	225	245	283	316	346	387	424	447	500	547	632	707	866	1000	1220	1410	1580

## FLOW FACTOR

Flow Factor is specified in various units as under :

- kv** = 1 is a flow of 1 litre of water in 1 minute through a valve, when the pressure drop  $\Delta P$  across the valve is 1 kg/cm<sup>2</sup>
- Cv** = 1 is a flow of 1 US Gallon of water in 1 minute through a valve, when the pressure drop  $\Delta P$  across the valve is 1 psi
- KV** = 1 is a flow of 1 cubic meter (m<sup>3</sup>) of water in 1 hour through a valve, when the pressure drop  $\Delta P$  across the valve is 1 kg/cm<sup>2</sup>
- f** = 1 is a flow of 1 imperial Gallon of water in 1 minute through a valve, when the pressure drop  $\Delta P$  across the valve is 1 psi
- Qn** = 1 is a flow of 1 Nominal liter of air in 1 minute through a valve, when the pressure drop  $\Delta P$  across the valve is 1 bar, and inlet pressure 6 bar

### Relation between the various flow factors is as under :

ORIFICE	kv	KV	Cv	PORT CONNECTION
0.8	0.3	0.018	0.021	1/8" or 1/4"
1	0.5	0.03	0.035	1/8" or 1/4"
1.2	0.7	0.042	0.049	1/8" or 1/4"
1.6	1.4	0.084	0.098	1/8" or 1/4"
1.8	1.8	0.108	0.126	1/8" or 1/4"
2.2	2.5	0.15	0.175	1/8" or 1/4"
2.5	3.5	0.21	0.245	1/8" or 1/4"
3	4	0.24	0.28	1/8" or 1/4"
3.5	5	0.3	0.35	1/4"
4	7	0.42	0.49	1/4"
5	10	0.6	0.7	1/4"
6	12	0.72	0.84	1/4"
7	18	1.08	1.26	1/4", 3/8", 1/2"
8	20	1.2	1.4	1/4", 3/8", 1/2"
9	22	1.32	1.54	1/4", 3/8", 1/2"
10	38	2.28	2.66	3/8", 1/2"
12	50	3.6	4.2	1/2"
16	75	4.5	5.25	1/2"
20	110	6.6	7.7	3/4"
22	175	10.5	12.25	1"
25	185	11.1	12.95	3/8", 1"
32	375	22.5	26.25	1 1/4", 1 1/2"
40	410	24.6	28.7	1 1/2"
50	660	39.6	46.2	2"
65	850	50.9	59.5	2 1/2"
80	2000	119.9	140	3"

These are Suggested flow factors of ROTEX Solenoid Valves, Refer details for exact Flow factor of a particular model.

## CONVERSION

CONVERT	TO	MULTIPLY BY
<b>FLOW FACTOR</b>		
Cv	kv	14.3
Kv	kv	16.67
Qn	kv	0.0145
kv	Cv	0.07
f	Cv	1.206
Qn	Cv	0.001
kv	Kv	0.06
Cv	Qn	981.5
kv	Qn	68.65
Cv	f	0.829
<b>FLOW</b>		
Liter/ min.	UK gallon/ min.	0.22
Liter/ min.	US gallon/ min.	0.26
Liter/ min.	m <sup>3</sup> / hr.	0.06
Nm <sup>3</sup> / hr	Cfm	0.6
l/ min	Cfm	0.035
<b>PRESSURE</b>		
kg/ cm <sup>2</sup>	Mpa	0.1
kg/ cm <sup>2</sup>	mm of Hg	760
kg/ cm <sup>2</sup>	mm of Water	10000
kg/ cm <sup>2</sup>	PSI	14.3
kg/ cm <sup>2</sup>	atm	1
kg/ cm <sup>2</sup>	bar	1

## SELECTION GUIDE : ORIFICE

ROTEX Solenoid Valves are modular in construction facilitating the user to select valves for various Application from wide range and different construction of solenoids independently

### SELECTION OF BASIC VALVE TYPE:

Depending on the application of valve in system select e.g a 2/2 Valve for ON/ OFF application, 3/2 valve for a single acting actuator, mixing, diverting, Universal applications, 5/2 Valve for double acting actuator, cylinder etc.

### VALVE SIZE and PORT CONNECTION :

The basic size of the valve is based on the kv (flow factor) of the valve

The kv Value is calculated through basic application information

### (A) FLOW REQUIRED

- i) Flow data
- ii) Calculate flow from time in which a specific volume is to be delivered

### (B) INLET PRESSURE - $P_o$

- C) Outlet Pressure- $P_1$  In most of the cases the outlet pressure is not known, the same can be arrived at from back pressure from equipment or based on the load on the equipment under operation
- D)  $\Delta P$ -Pressure drop across the valve ( $P_o-P_1$ )
- E) Operating temperature of media
- F) Specific gravity of media

The flow factor (kv) can be calculated using following methods for AIR, LIQUIDS, GASES.

### (1) FOR AIR

Refer into the kv chart No.1 (Page 412) for AIR. Select the inlet pressure and differential pressure. The result from chart yields flow in  $Nm^3/hr$ . For a value of flow factor  $kv=1$ , calculate the flow factor for the specific application.

$$kv = \frac{Q \text{ (Application specific)}}{Q \text{ ( for } kv=1)}$$

Select the valve orifice size having calculated kv or nearest higher kv

## TO FIND AN ORIFICE OF A VALVE

### EXAMPLE 1

REQUIREMENT: To fill a volume of 100 liters, the inlet air pressure  $P_o$  is 7 bar. The Volume to be filled in 20 seconds from 0-5 bar.  $P_1$  is 5 bar

First calculate  $m^3/hr$  at 5 bar

$$\frac{100}{20} \times \frac{60 \times 60}{1000} = 18m^3/hr.$$

## SELECTION GUIDE : ORIFICE

So  $Nm^3/hr = 18 \times 5 = 90m^3/hr$

Pressure drop P across the valve is  $P_o - P_1 = 7 - 5 = 2 \text{ bar } (\Delta P)$

Now refer Chart No1 (Page 412)

For Pressure drop  $\Delta P = 2 \text{ bar}$  at  $P_o = 7 \text{ bar}$  the flow rate

$Q(Nm^3/hr/kv)$  for air at ambient temperature is  $5.5 Nm^3/hr/kv$

$$Kv = \frac{90}{5.5} = 16.36$$

Nearest higher  $kv = 18$  for an orifice of 7 mm

NOTE:

The exact formula for filling in and exhaust time for compressible fluid is different. The above example is most conservative

### EXAMPLE 2

REQUIREMENT: To operate a cylinder of  $\varnothing 100 \text{ mm}$ ; stroke 300 mm, to complete travel in 3 seconds, the operating air pressure  $P_o = 5 \text{ bar}$

Flow require in  $Nm^3/hr$

$$\begin{aligned} \text{Volume of air} &= \frac{\pi}{4} \times d^2 \times L \\ &= \frac{\pi}{4} \times \frac{100 \times 100}{1000 \times 1000} \times \frac{300}{1000} = 0.0023571m^3 \end{aligned}$$

Volume of air per hour at 5 bar in  $m^3/hr$

$$= 0.0023571 \times \frac{60}{3} \times 60 = 2.82852m^3/hr$$

So Volume required at ambient temperature and pressure (Using Formula  $P_1 V_1 = P_2 V_2$ )

$$= 2.82852 \times 5 = 14.1424 Nm^3/hr$$

Now refer Chart No.1 (Page 412) for  $\Delta P = 0.1 \text{ bar}$  at  $P_o = 5 \text{ bar}$  the flow rate  $Q (Nm^3/hr/kv)$  for air at ambient temperature is  $1.2 Nm^3/hr$

$$kv = \frac{14.1424}{1.2} = 11.7855$$

Nearest  $kv = 12$  for an orifice of 6 mm

## SELECTION GUIDE : ORIFICE

For any other gases and liquids, the kv is calculated as under :

### (2) FOR GASES

Q	=	Flow rate in Nm <sup>3</sup> /hr
T	=	t+273 °C
t	=	Temperature in °C
P <sub>o</sub>	=	Inlet Pressure in atmospheric absolute in bar
ΔP	=	Differential pressure, bar
γ	=	Density in kg/m <sup>3</sup>
kv	=	Flow factor of valve.

$$(1) \quad Q = 28.5 \times kv \times \sqrt{\frac{\Delta P \times P_o \times Y}{\gamma (t + 273)}}$$

Y = Correction factor

$$(2) \quad Y = \frac{1 - \Delta P}{2 \times P_o}$$

Y is a correction factor which depends upon the relation between the inlet pressure and the pressure drop through the valve.

Y is always smaller than 1.

Select the valve orifice size having calculated kv or nearest higher kv.

Corresponding to a selected kv value for a given valve type, select an orifice for the valve.

### (3) FOR WATER

$$Q = kv \times \sqrt{\Delta P}$$

For a known flow rate and differential pressure calculate kv using above formula and select the valve Orifice size having calculate kv or nearest higher kv. Alternatively, you may refer Chart No.2 (Page 413)

## To FIND AN ORIFICE OF A VALVE

### EXAMPLE 1

To fill up an open to atmosphere tank with 10 litres of water in 5 seconds. The inline pressure P<sub>o</sub> of water is at 10 kg/cm<sup>2</sup>.

$$Q = \frac{V}{T} \times 60$$

Q	=	Quantity of water in litre/min
V	=	Volume in litre to be filled in
T	=	Time in seconds

$$Q = \frac{10}{5} \times 60 = 120 \text{ litre/min}$$

Now Refer Chart No.2 (Page 413)

For Pressure drop ΔP of 10 bar for 126 litre/min, the kv=40

Nearest higher kv=75 for an orifice of NW=16 mm

Alternatively, you may select kv= 38 for an orifice of NW=10mm, Provided reduction in the flow (about 0.2% in this case) is acceptable Actual kv in this case will be :

$$Q : kv \sqrt{\Delta P} \quad kv = \frac{Q}{\sqrt{\Delta P}}$$

## SELECTION GUIDE : ORIFICE

### (4) FOR LIQUIDS

$$Q = kv \times \sqrt{\frac{\Delta P}{\gamma}}$$

Q = Flow rate required in litre/min.

$\Delta P$  = Differential pressure in kg/cm<sup>2</sup>.

$\gamma$  = Specific gravity of the liquid at the media temperature.

Select the valve orifice size having calculated kv or nearest higher kv.

Corresponding to a selected kv value for a given valve type, select an orifice for the valve

Rotex can provide standard end connection for the selected orifice e.g. 6 mm orifice can be provided with 1/4" BSP/ NPT to 3/4" BSP/ NPT. The valve can also be provided with Flanged End, ANSI B16.5 (or as per your specification) end connection. The end connection selected should not be smaller than the orifice size. The valves can be sub-base mounted for special application

As a user, by selecting an appropriate orifice and end connection, you

- select a product rightly suited to application
- select an economically most viable solution
- can save piping cost by selecting end connection matching nearest to the existing piping system



## SELECTION GUIDE : BODY MATERIAL AND INTERNALS

ROTEX offers a wide range of body material and internals to suit the media as well as environment. Users are recommended to use following guide while selecting the body material of the Solenoid Valve for their application. As a standard, Aluminum body valve is supplied with internals of Aluminum, Brass and SS. A Brass body valve is supplied with internals of Brass and SS. SS Body valve is supplied with internals of SS.

ROTEX offers FOUR basic body materials :

### 1) ALUMINUM HARD ANODIZED

- Treatment produces corrosion resistant, wear resistant and a tough surface
- Increase in surface strength results in stronger threads on ports and mountings
- Achieve surface hardness
- Improves surface finish due to inherent nature of the process
- Port connection BSP/ NPT

### 2) BRASS (Extruded)

- Grade as per IS 319. Extruded Brass is equivalent to forged Brass specification
- Most suitable for applications for Water, Oxygen Service
- **ROTEX** strongly recommends that the surface treated Aluminum out perform Brass for most of the application
- Port connection usually NPT

### 3) STAINLESS STEEL (SS 316)

- Ideal for highly corrosive environment involving strong Acid and Alkaline environment
- Ideal for instrumentation application
- Ideal for high temperature application
- Port connection normally NPT, except for 2/2, inline diaphragm or piston actuated valve

### 4) PTFE BODY

- All working parts are fully lined
- Ideal for corrosive media
- Not suitable for frequent changes in mountings

### 5) PLASTIC BODY

- Suitable for low and medium temperature, corrosive media or commercial application
- Maximum media temperature up to 80 °C
- Not suitable for frequent changes in mountings

Following options are available for selection of Body Material and Internals :

Body	Internals	Code	Remarks
Aluminium	Standard	×	Internal Components of Aluminium, Brass, SS 316
Aluminium	SS 316	B1	Internal Components of SS 316
Brass	Standard	B2	Internal Components of Brass, SS 316
SS 316	Standard	B5	Internal Components of SS 316
Stainless Steel, Cast	SS 316	B12	Internal SS 316

## SELECTION GUIDE : SEALS

ROTEX offers variety of solution in seals for various applications. The seals are to be selected on the basis of their compatibility to media., temperature and pressure etc. Seal material will be generally selected by Rotex depending upon media, media pressure and temperature. For best results, it will be better to consult Rotex

### (1) NBR (Buna-N, Nitrile etc.)

Fitted as a standard in ROTEX products

Suitable for all general application up to a ambient/ media temperature of -25 °C to 75 °C

### (2) EPDM (Ethylene Propylene Di-Methyl) (S1)

Excellent for Nuclear applications, especially for exposure to Radiation. (GRADE R13)

Moderate corrosion resistance

Excellent shelf life

Ideal for high temperature air, water and steam up to -60 °C to 140 °C

### (3) Viton (S2)

Ideal for high temperature media/ environment

Ideal for corrosive applications

Excellent shelf life

Media temperature up to -20 °C to 160 °C

### (4) NEOPRENE (S3)

Ideal for use with oils

Good shelf life

Suitable for refrigerant application

Should be opted for hydro carbon media

Media temperature -30°C to 100 °C

### (5) F.SILICON (S19)

Ideal for high temperature

Good for medical application

Good corrosion resistance

Media Temperature up to -60 °C to 190 °C

### (6) PTFE (S4)

Ideal for most media

Do not use as a standard unless application really calls for PTFE

Nearly unlimited shelf life

Not recommended for Radiation Exposure

Media temperature up to -70 °C to 200 °C

### (7) SAPPHIRE (S6)

Excellent corrosion resistance

Ideal for high temperature up to 350 °C

Selected for service temperature above -196 °C + 350 °C

ROTEX valve can be provided with seat and seal material other than listed above.

### (8) Viton GLT (S2G)

Ideal for high temperature media/ environment

Ideal for corrosive applications

Excellent shelf life

Media temperature up to -40 °C to 160 °C

### (9) Hytrel (S11)

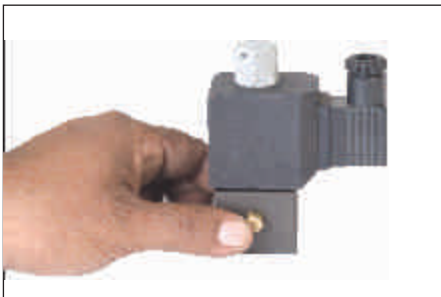
Used for replacing NBR diaphragm.

Excellent Resistance to most Chemicals and provides long life.

Media temperature up to 0 °C to 80 °C

**SELECTION GUIDE : MANUAL OVERRIDE****PUSH AND TURN (M6) UP TO 20 bar**

With this manual override, valve can be operated by pushing Manual Override. The valve will reset when Manual Override is released. The valve can be latched by pushing Manual Override and turning Clockwise(CW). To release, to turn Manual Override anticlock wise(ACW). Suitable up to 20 bar pressure

**PUSH (M8) UP TO - 20 bar**

With this type of Manual Override the valve can be actuated by pushing Manual Override. This type of Manual Override is supplied for double solenoid valve. The valve will reset when Manual Override is released. Suitable up to 20 bar pressure

**PUSH AND TURN (M2) WITH KNOB UP TO 20 bar**

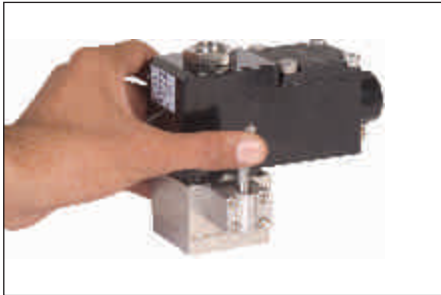
This Manual Override is same as M6 however it has a knob for operating Manual Override

This type of manual override can be opted for valve type which can be supplied with manual override type M6 or M8

**PUSH WITH KNOB (M8K) UP TO 20 bar**

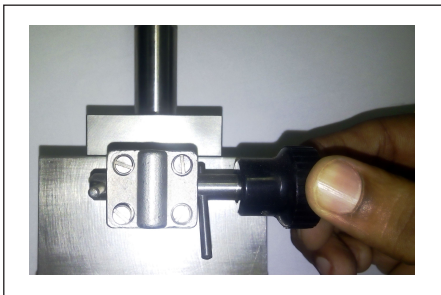
Same as M8 but with knob

## SELECTION GUIDE : MANUAL OVERRIDE



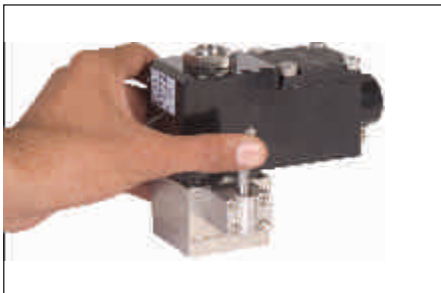
### LEVER TYPE (M5) UP TO 40 bar

This is momentary type Manual Override suitable up to 40 bar pressure. The valve can be actuated by pressing lever. Releasing lever shall reset valve



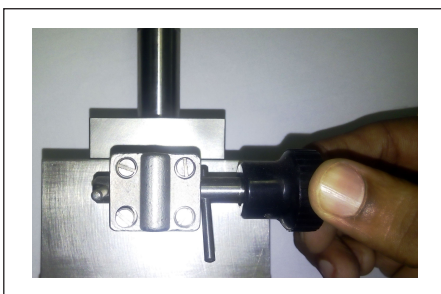
### MALA (M12/ M17) UP TO 40 bar

This is a stayput type Manual Override. Suitable up to 40 bar pressure. The valve can be actuated by turning lever CW, and to release turn lever ACW. The manual override operated by hand (MR). This manual override can be provided with knob. (M17)



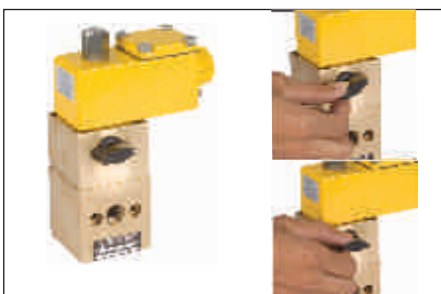
### HIGH PRESSURE LEVER TYPE (M4) UP TO 150 bar

This is similar to M5 but suitable for pressure up to 150 bar



### HIGH PRESSURE MALA (M11/ M16) UP TO 150 bar

This is similar to M12 but suitable for pressure up to 150 bar. Select (M16) when this type of manual override is required with knob



### KNOB TYPE LATCHED MANUAL OVERRIDE (M7/M13) UP TO 20 bar

M7 (For Latch Valve): -In normal condition manual override is to be kept in horizontal. To latch the valve, Turn Manual Override anti clock wise. Then brings to normal position. To delatch the valve, Turn the Manual Override clock wise. Then bring to normal position.

M13 (Manual Reset OFF Valve): -In normal condition Manual Override is to be kept in horizontal. To delatch the valve, turn the Manual Override clock wise. Then bring to normal position.

## CLASS OF INSULATION AND SOLENOID LIFE

Life of the Solenoid depends on ambient temperature, duty cycle, temperature rise and class of insulation used for the solenoid. Temperature rise depends on design, current density and insulation system of the coil. Rotex ensures that for all its design of the coil, temperature rise above ambient is less than 70 °C

As per IS 4800 standard, insulation system is designed for minimum life of for 20000 Hours When used continuously. Using the half life decay principle, every 10 °C reduction of the coil temperature, twice the life can be extrapolated. Considering worst temperature rise of the coil at 1.2 times the rated voltage, continuously energized coil shall be less than 70 °C. For a ambient temperature of 55 °C, the maximum temperature of the coil will be  $55 + 70 = 125$  °C

For a Solenoid having class F insulation minimum life expected shall be as under:

20000 Hours at 155 °C

40000 Hours at 145 °C

80000 Hours at 135 °C

160000 Hours at 125 °C

Which means, Life of a Continuously energized Solenoid having Class F Insulation, i.e. (ambient of 55 °C) is Minimum of 160000 Hrs ie 18 Yrs.

In case if more life is expected then Solenoid with better insulation or lower temperature rise is to be used (e.g. Low Power Solenoid)

## ELECTRICAL SPECIFICATION

### STANDARD

CURRENT	AC	DC	AC/ DC
PICK UP (Cold % of rated voltage)	≤ 70%	≤ 70%	≤ 70%
DROP DOWN (% of rated voltage)	≤ 50%	≤ 10%	≤ 10%
RESPONSE 'ON'	≤ 10ms	≤ 8ms	≤ 8ms
VOLTAGE VARIATION	± 20%	± 20%	± 20%

## ELECTRICAL SPECIFICATION FOR SOLENOID FEATURES LC, LW, ML

CURRENT	AC	DC
PICK UP (% of rated voltage)	≤ 80%	≤ 80%
DROP DOWN (% of rated voltage)	≤ 10%	< 10%
RESPONSE 'ON'	≤ 10ms	≤ 8ms
VOLTAGE VARIATION	±10%	±10%

### POWER (Watt)

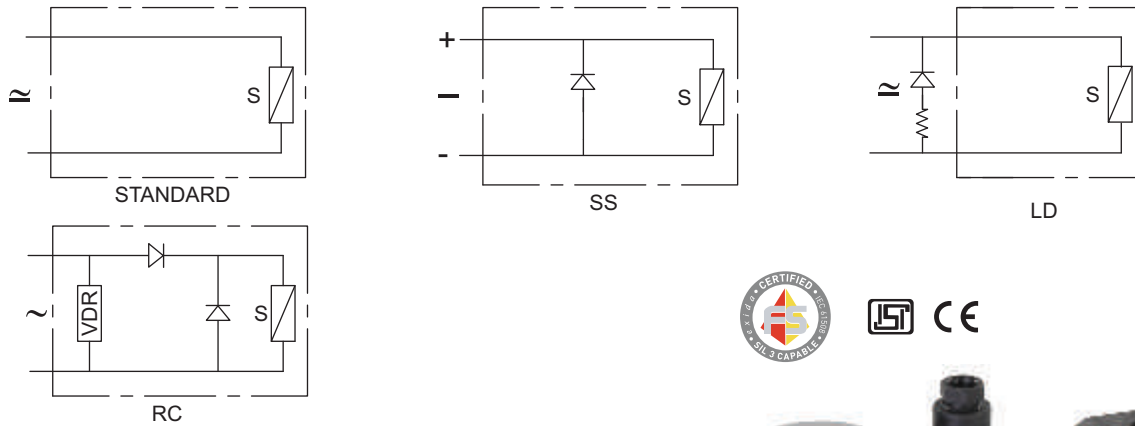
SOLENOID SIZE	AC	DC
8	6	5
10	6	8
13	0.3	0.3
14	6	8
18	13	13

### HUMIDITY

95% rh @ 95 °C

## DIN PLUG IN SOLENOID TYPE : 22, 25

### CIRCUIT DIAGRAM



### FEATURES

- Designed for extreme environmental condition
- Constructed for lowest temperature rise thus longer life
- 'O' Energiser for higher magnetic linkage
- Wider voltage variation
- DIN Plug supplied with Solenoid

### SPECIFICATION

<b>Size</b>	I-14 mm, II-18 mm & III-14 mm, 13mm, IV-14mm
<b>Voltage</b>	6 V, 12 V, 24 V, 48 V, 110 V, 220 V
<b>Current</b>	50 Hz, 60 Hz, DC
<b>Enclosure</b>	<b>Cable Entry</b> Pg 9 : As per DIN 43650 Type A & Type B <b>Material</b> Moulded plastic, Steel Chrome plated
<b>Options</b>	Surge Suppressor (SS), LED (LD), Low Power (LW), Rectified (RC)
<b>Power</b>	Refer to table "Power" on page 425A
<b>Insulation Class</b>	Class F, Optionally Class H
<b>Weather Protection</b>	IP67, IP67 M
<b>Approval</b>	Indian, European, SIL
<b>Voltage Variation</b>	Refer to Voltage Variation Table (on page 425B)
<b>Duty Cycle</b>	100% (ED)
<b>Ambient Temperature</b>	Class F, Power ≤ 13W, -20 °C to 75 °C Class H, Power ≤ 13W, -20 °C to 100 °C, Power ≥ 13W, -20 °C to 75 °C

### WEIGHT IN kg

Size	Moulded Plastic	Steel
I	0.2	0.250
II		0.450
III		0.370

### APPLICATION



INDOOR



OUTDOOR

## DIN PLUG IN SOLENOID TYPE : 22, 25

### POWER

Voltage	Solenoid		Power (VA)						
	Size	Core Dia	0.4 <sup>②</sup>	1.8 <sup>②</sup>	3.5	8	12	13	30 <sup>②</sup>
6	I	14							
	II	18				✓		▲	
	III	13	✓						
	III	14		✓	✓	▲			
	IV	14		✓					
12	I	14				▲	▲		
	II	18				✓		▲	✓
	III	13	✓						
	III	14		✓	✓	▲			
	IV	14		✓					
24	I	14		✓		▲	▲		
	II	18				✓		▲	✓
	III	13	✓						
	III	14		✓	✓	▲			
	IV	14		✓					
48	I	14				▲	▲		
	II	18						▲	✓
	III	14		✓	✓	▲			
110-120	I <sup>①</sup>	14					▲		
	II	18				✓		▲	✓
	III	14			✓	▲			
220-240	I <sup>①</sup>	14					▲		
	II	18				✓		▲	✓
	III	14				▲			
256 <sup>②</sup>	II	18				✓		▲	✓
	III	14				▲			

▲ Standard

✓ Optional Available

① Select Current 50 Hz or 60 Hz

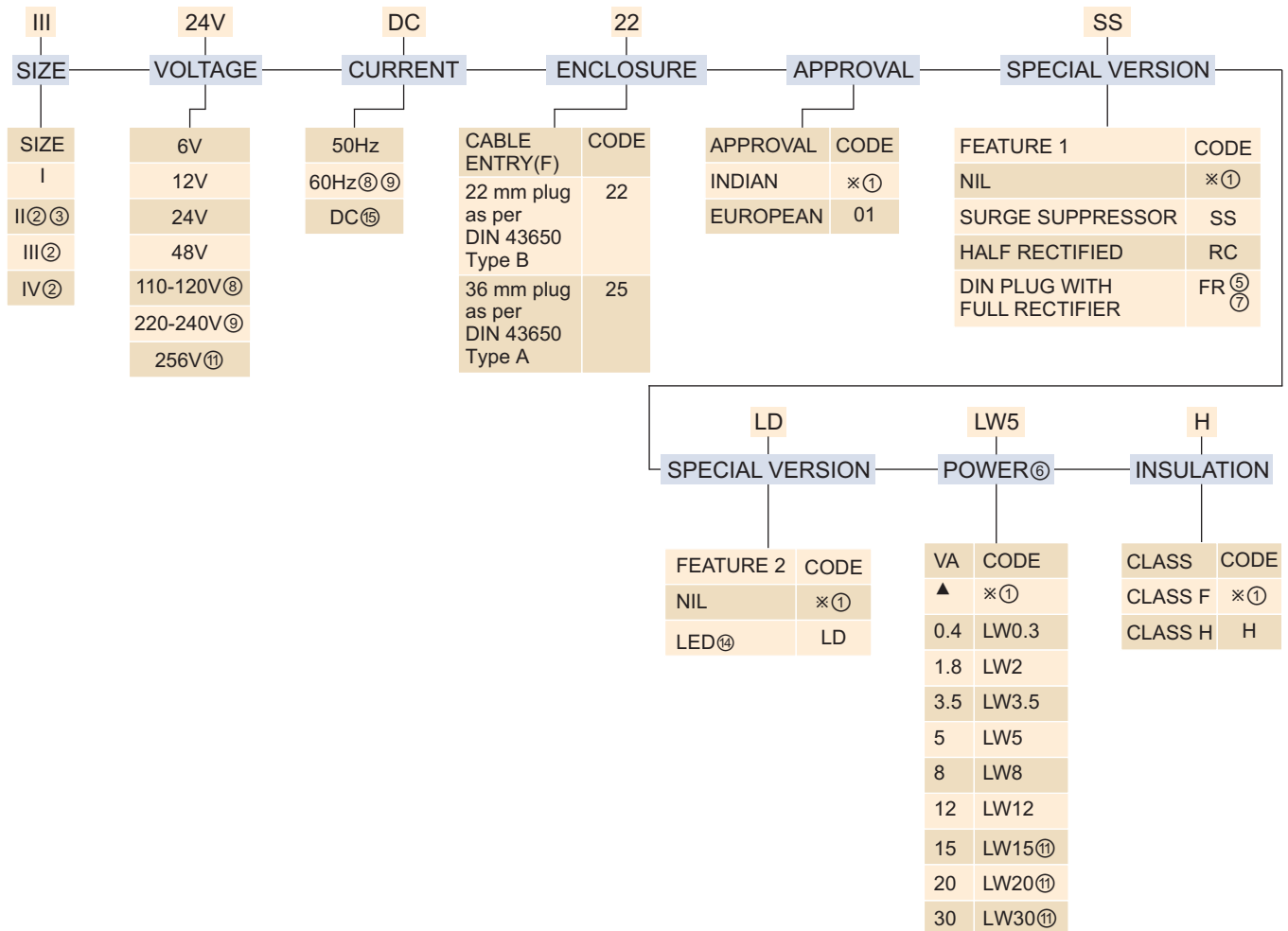
② Select Current DC

### STANDARD POWER

Size	Current	Standard Power W, VA
I	AC	6, 12
	DC	8, 8
II	AC	13, 13
	DC	13, 13
III	AC	6, 12
	DC	8, 8

## DIN PLUG IN SOLENOID TYPE : 22, 25

### SOLENOID ORDERING CODE III-24V-DC-22-SS-LD-LW5-H



- NOTE :
- ① Do not specify
  - ② Select enclosure code 25
  - ③ Current 50 Hz, 60 Hz, Select Special version RC
  - ④ Select DC current coil to operate for 50 Hz or 60 Hz e.g. 110V DC-25-PR can be use for 110V 50 Hz or 120V, 60 Hz or DC
  - ⑤ Refer Power table on page 425A
  - ⑥ FR option will be available with coil type 25 only
  - ⑦ 110-120V 50 Hz Solenoid can be used for 110V 50 Hz, 120V 60 Hz
  - ⑧ 220-240V 50 Hz Solenoid can be used for 220-240V 50 Hz, 240V 60 Hz
  - ⑨ Select Special version PR for current 50 Hz or 60 Hz
  - ⑩ Voltage 24, 110, 220V current 50 Hz, 60 Hz, DC, LED provided in DIN plug
  - ⑪ 110-120V, 220-240V, current DC, size II, III

### VOLTAGE VARIATION (For Continuous Duty only)

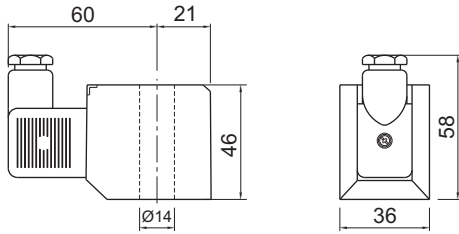
Rated Voltage	Operating Voltage
6	4.8V to 7.2V
12	9.6V to 14.4V
24	19.2V to 28.8V
48	38.4V to 57.6V
110-120	88V to 132V
220-240	176V to 264V
256	192V to 280V



**DIN PLUG IN SOLENOID TYPE : 22, 25**

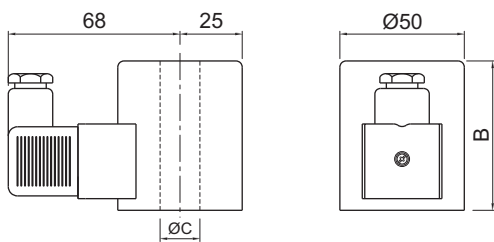
**DIMENSION SOLENOID TYPE : 22**

Plug as per DIN 43650 Type B





**SOLENOID TYPE : 25**

Plug as per DIN 43650 Type A



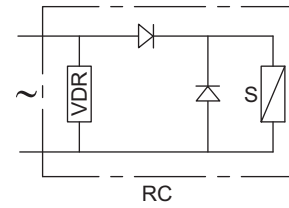
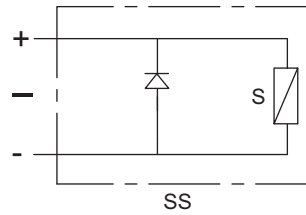
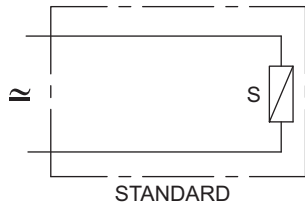
SIZE	ØC	B
III	13	43
II	18	60
IV	14	60
III	14	43

**OBSELETE PRODUCTS AND ITS INTERCHANGEABILITY**

 <p>Replace with Solenoid code 22 or 25 along with Guide &amp; Plunger Assembly</p>	 <p>Replace with Solenoid coil code 22</p>			
--	---	--	--	--

## FLYING LEAD SOLENOID TYPE : 01, 04, 06

### CIRCUIT DIAGRAM



### FEATURES

- Designed for extreme environmental condition
- Constructed for lowest temperature rise thus longer life
- 'O' Energiser for higher magnetic linkage
- Wider voltage variation



### SPECIFICATION

<b>Size</b>	I-14 mm, II-18 mm, III-14 mm
<b>Voltage</b>	6 V, 12 V, 24 V, 48 V, 110 V, 120 V, 220 V
<b>Current</b>	50 Hz, 60 Hz, DC
<b>Enclosure</b>	<b>Cable Entry</b> Flying Leads <b>Material</b> Steel, Chrome Plated
<b>Options</b>	Surge Suppressor(SS)
<b>Power</b>	Refer to table "Power" on page 426A
<b>Insulation Class</b>	Class F optionally Class H
<b>Weather Protection</b>	IP54, Optionally IP67
<b>Approval</b>	Indian
<b>Voltage Variation</b>	Refer to Voltage Variation table (on page 426B)
<b>Duty Cycle</b>	100% (ED)
<b>Ambient Temperature</b>	-20 °C to 60 °C

### WEIGHT IN kg

Size	Steel
I	0.2 kg
II	0.4 kg
III	0.3 kg

### APPLICATION



**FLYING LEAD SOLENOID TYPE : 01, 04, 06**

**POWER**

Voltage	Solenoid		Power (VA)						
	Size	Core Dia					8	12	13
6	I	14					▲		
	II	18							▲
12	I	14					▲	▲	
	II	18							▲
24	I	14					▲	▲	
	II	18							▲
48	I	14					▲	▲	
	II	18							▲
110-120	I <sup>①</sup>	14						▲	
	II	18							▲
	III	14					▲		
220-240	I <sup>①</sup>	14						▲	
	II	18							▲
	III	14					▲		

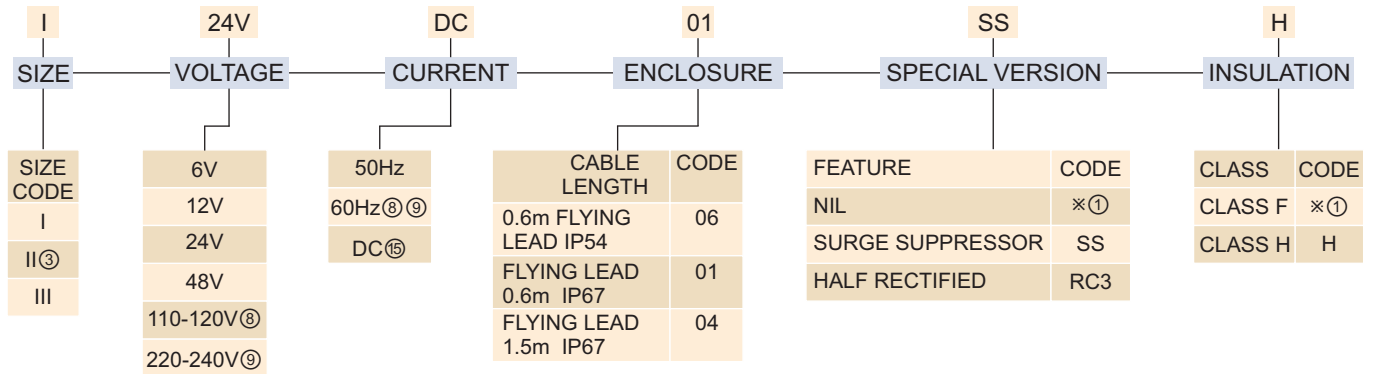
- ▲ Standard
- ✓ Optional Available
- ① Select Current 50 Hz or 60 Hz

**STANDARD POWER**

Size	Current	Standard Power W, VA
I	AC	6, 12
	DC	8, 8
II	AC	13, 13
	DC	13, 13
III	AC	6, 12
	DC	8, 8

## FLYING LEAD SOLENOID TYPE : 01, 04, 06

### SOLENOID ORDERING CODE III-24V-DC-01-SS-H



- NOTE :
- ① Do not specify
  - ③ Current 50 Hz, 60 Hz, Select Special version RC
  - ⑥ Refer Power table on page 426A
  - ⑧ 110-120V 50 Hz Solenoid can be used for 110V 50 Hz, 120V 60 Hz
  - ⑨ 220-240V 50 Hz Solenoid can be used for 220-240V 50 Hz, 240V 60 Hz
  - ⑮ 110-120V, 220-240V, DC can be supplied in Solenoid size II, III

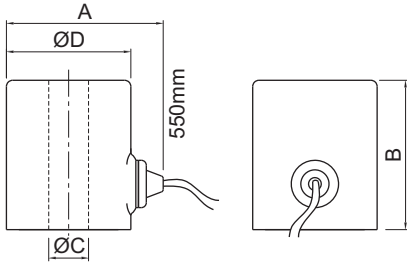
### VOLTAGE VARIATION (For Continuous Duty only)

Rated Voltage	Operating Voltage
6	4.8V to 7.2V
12	9.6V to 14.4V
24	19.2V to 28.8V
48	38.4V to 57.6V
110-120	88V to 132V
220-240	176V to 264V

**FLYING LEAD SOLENOID TYPE : 01, 04, 06**

**DIMENSION**

**SOLENOID TYPE : 01, 04, 06**

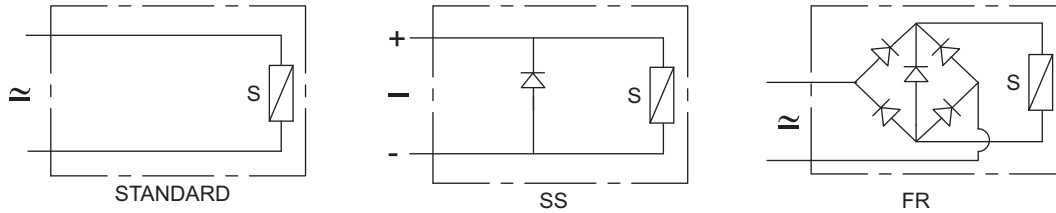


SIZE	A	B	ØC	ØD
I	56	42	14	42
II	64	60	18	50
III	63	43	14	50

**OBSELETE PRODUCTS AND ITS INTERCHANGEABILITY**

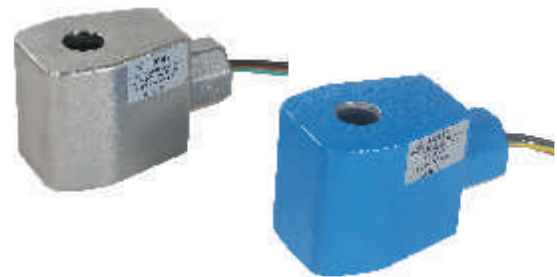

## FLYING LEAD WITH CABLE ENTRY SOLENOID TYPE : 08

### CIRCUIT DIAGRAM



### FEATURES

- Designed for extreme environmental condition
- Constructed for lowest temperature rise thus longer life
- 'O' Energiser for higher magnetic linkage
- Wider voltage variation
- UL Listed file number (applied for)



### SPECIFICATION

<b>Size</b>	II- 18 mm, III- 13 mm, III & IV - 14 mm
<b>Voltage</b>	6 V, 12 V, 24 V, 110 V, 220 V, 256 V, 110-120V, 220-240V
<b>Current</b>	DC, 50/ 60 Hz/ DC
<b>Enclosure</b>	<b>Cable Entry</b> 1/2" NPT (F) <b>Material</b> Aluminum Cast, Polyester Powder coat, Colour Black/ Blue Stainless Steel casting
<b>Options</b>	Surge Suppressor(SS), Fully Rectified (FR), Low Power (LW) Manual Reset ON (MR)
<b>Power</b>	Refer to table "Power" on Page 427A
<b>Insulation Class</b>	Class H
<b>Weather Protection</b>	Type 3, 3S, 3R, 4, 4X, 6, 6P
<b>Approval</b>	UL Listed
<b>Voltage Variation</b>	Refer to Voltage Variation Table (on page 427B)
<b>Duty Cycle</b>	100% (ED)
<b>Ambient Temperature</b>	Power ≤ 20W, -60 °C to 100 °C, Power >20W, ≤30W, -60 °C to 70 °C

### WEIGHT IN kg

Size	Al/ kg	SS/ kg
II	0.7	0.9
III	0.6	

### APPLICATION



INDOOR



OUTDOOR

**FLYING LEAD WITH CABLE ENTRY SOLENOID TYPE : 08**

**POWER**

Voltage	Solenoid		Power (VA)					
	Size	Core Dia	0.4②	1.8②	3.5	8	13	30
6	II	18				✓	▲	
	III	13	✓					
	III	14		✓	✓	▲		
	IV	14		✓				
12	II	18				✓	▲	✓
	III	13	✓					
	III	14		✓	✓	▲		
	IV	14		✓				
24	II	18				✓	▲	✓
	III	13	✓					
	III	14		✓	✓	▲		
	IV	14		✓				
110-120	II	18				✓	▲	✓
	III	14			✓	▲		
220-240	II	18				✓	▲	✓
	III	14				▲		
256②	II	18				✓	▲	✓
	III	14				▲		

- ▲ Standard
- ✓ Optional Available
- ② Select Current DC

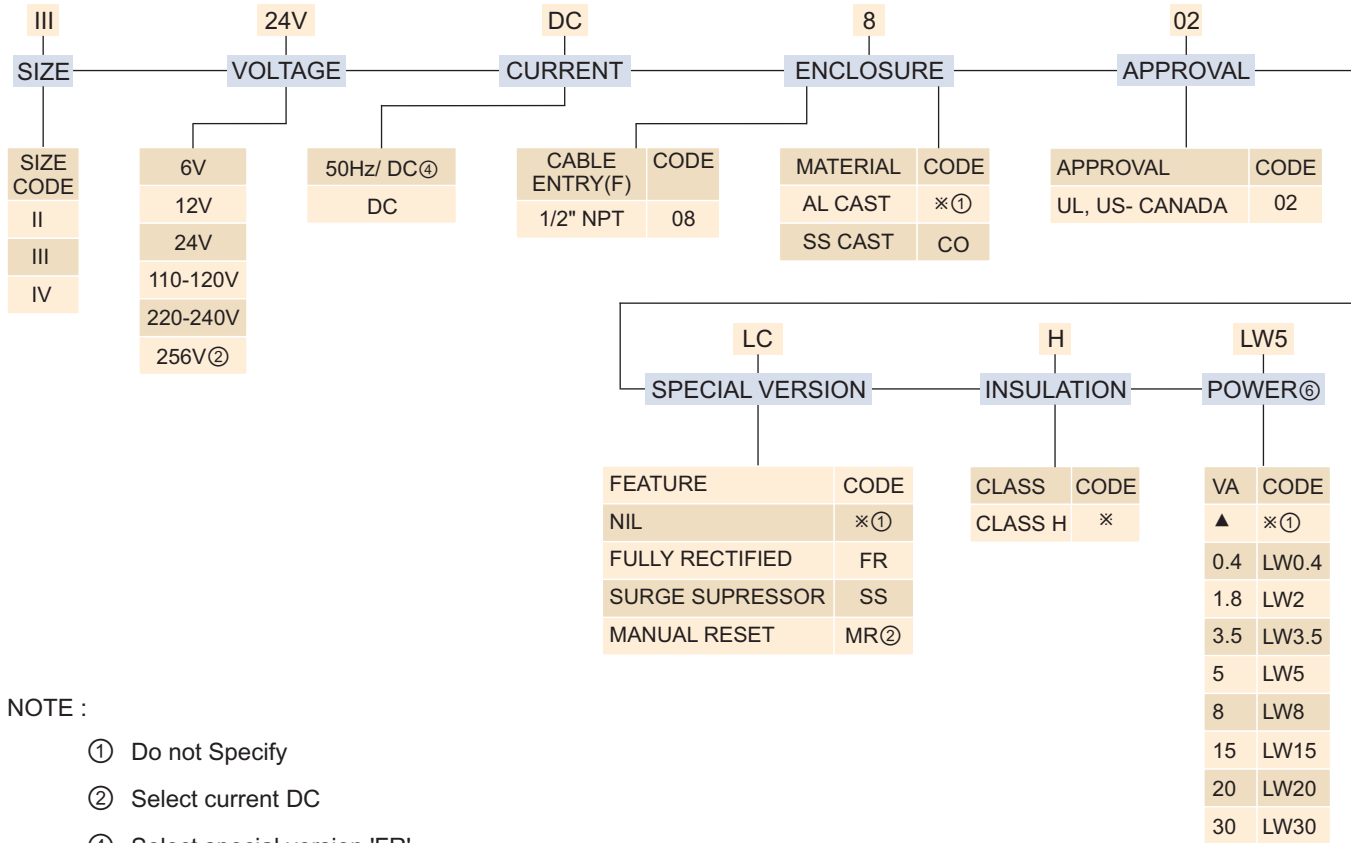
**STANDARD POWER**

Size	Current	Standard Power W, VA
I	AC	6, 12
	DC	8, 8
II	AC	13, 13
	DC	13, 13
III	AC	6, 12
	DC	8, 8

## FLYING LEAD WITH CABLE ENTRY SOLENOID TYPE : 08

### SOLENOID ORDERING CODE

III-24V-DC-08-H-02



**NOTE :**

- ① Do not Specify
- ② Select current DC
- ④ Select special version 'FR'
- ⑥ Refer Power table on page 427A

### VOLTAGE VARIATION (For Continuous Duty only)

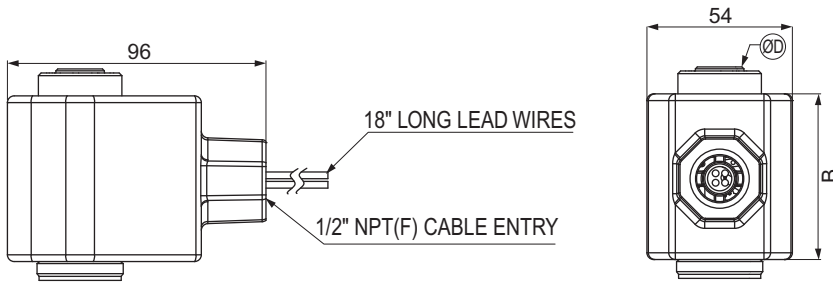
Rated Voltage	Operating Voltage
6	4.8V to 7.2V
12	9.6V to 14.4V
24	19.2V to 28.8V
48	38.4V to 57.6V
110-120	88V to 132V
220-240	176V to 264V
256	192V to 280V



**FLYING LEAD WITH CABLE ENTRY SOLENOID TYPE : 08**

**DIMENSION**

**SOLENOID TYPE : 08**

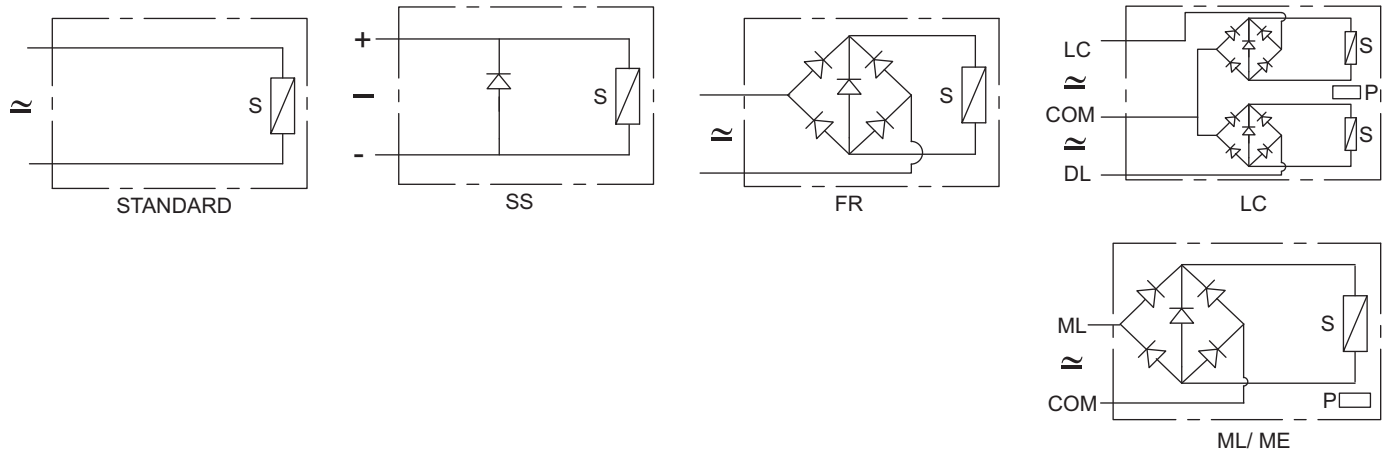


SIZE	B	$\varnothing D^*$
II	61	18
III	47	14
IV	61	14

**OBSELETE PRODUCTS AND ITS INTERCHANGEABILITY**


## TERMINAL BOX SOLENOID TYPE : 16, 19

### CIRCUIT DIAGRAM



### FEATURES

- Designed for extreme environmental condition
- With Integrated terminal box and Horizontal cable entry
- Wider voltage & frequency variation
- 'O' energiser for higher magnetic linkage
- Large terminals for easy connections
- Internal as well as external earth terminal
- Constructed for lowest temperature rise thus longer life



### SPECIFICATION

<b>Size</b>	I- 14 mm, II- 18 mm, III- 13 mm, III & IV - 14 mm
<b>Voltage</b>	6 V, 12 V, 24 V, 48 V, 110 V, 120 V, 220 V, 256 V
<b>Current</b>	50 Hz, 60 Hz, DC, 50/ 60 Hz/ DC
<b>Enclosure</b>	<b>Cable Entry</b> M25X1.5, Adopted to M20 X 1.5 or 1/2" NPT <b>Material</b> Aluminum Cast Painting : Polyester Powder coated Stainless Steel Cast, Optionally Polyester Powder coated Painted
<b>Options</b>	Surge Suppressor(SS), Fully Rectified (FR), Latch (LC), Latch, Manual Reset OFF (ML), Manual Reset ON (MR), LED (LD)
<b>Power</b>	Refer to table "Power" on Page 428A
<b>Insulation Class</b>	Class F, Optionally Class H
<b>Weather Protection</b>	IP67, Optionally IP67M, IP68
<b>Approval</b>	Indian, European, SIL
<b>Voltage Variation</b>	Refer to Voltage Variation Table (on page 428B)
<b>Duty Cycle</b>	100% (ED)
<b>Ambient Temperature</b>	Class F, Power ≤ 13W, -40 °C to 75 °C Class H, Power ≤ 13W, -40 °C to 100 °C, Power ≥ 13W, -40 °C to 75 °C

### WEIGHT IN kg

Size	Al	SS
I	0.5	1.2
II	0.8	1.7
III	0.6	1.4
IV	0.8	1.6

### APPLICATION



INDOOR



OUTDOOR

**TERMINAL BOX SOLENOID TYPE : 16, 19**

**POWER**

Voltage	Solenoid		Power (VA)							
	Size	Core Dia	0.4②	1.8②	3.5	5	8	12	13	30
6	I	14					▲			
	II	18					✓		▲	
	III	13	✓							
	III	14		✓	✓		▲			
	IV	14		✓						
12	I	14		✓			▲	▲		
	II	18					✓		▲	✓
	III	13	✓							
	III	14		✓	✓		▲			
	IV	14		✓						
24	I	14		✓			▲	▲		
	II	18					✓		▲	✓
	III	13	✓							
	III	14		✓	✓	✓	▲			
	IV	14		✓						
48	I	14		✓			▲	▲		
	II	18							▲	✓
	III	14		✓	✓		▲			
	IV	14		✓						
110-120	I①	14				✓	▲	▲		
	II	18					✓		▲	✓
	III	14			✓		▲			
220-240	I①	14				✓	▲	▲		
	II	18					✓		▲	✓
	III	14					▲			
256②	II	18					✓		▲	✓
	III	14				✓	▲			
440④	III	14						▲		

- ▲ Standard
- ✓ Optional Available
- ① Select Current 50 Hz or 60 Hz
- ② Select Current DC
- ④ Select Current 50 Hz

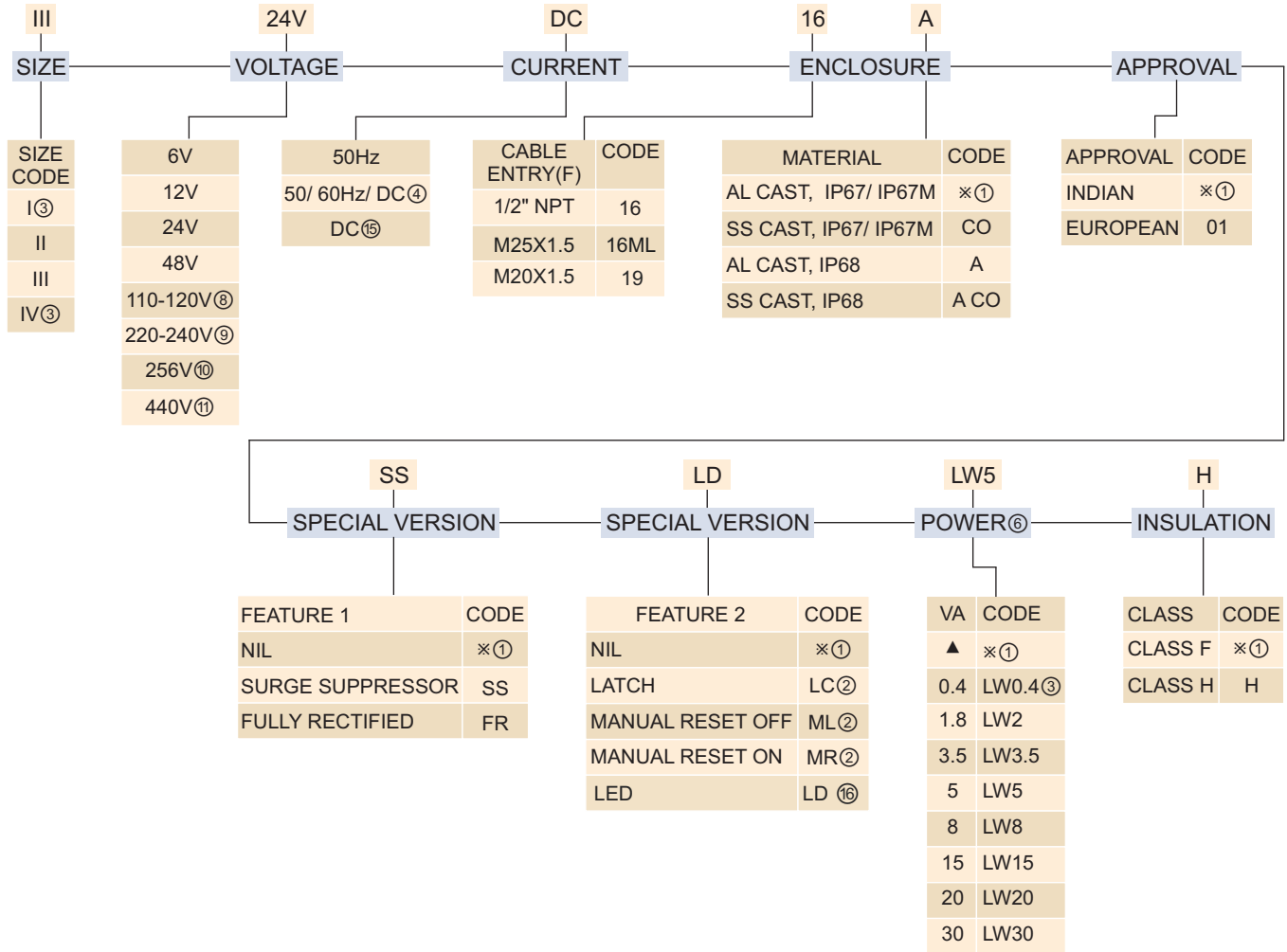
**STANDARD POWER**

Size	Current	Standard Power W, VA
I	AC	6, 12
	DC	8, 8
II	AC	13, 13
	DC	13, 13
III	AC	6, 12
	DC	8, 8

## TERMINAL BOX SOLENOID TYPE : 16, 19

### SOLENOID ORDERING CODE

III - 24DC - 16 - A - SS - LD - LW5 - H



NOTE : <sup>①</sup> Do not specify

<sup>②</sup> Voltage 24V, 110-120V, 220-240V current 50/ 60 Hz/ DC power standard size II/ III

<sup>③</sup> Current 50/ 60 Hz/ DC Special version FR can not be opted

<sup>④</sup> Select Option FR for 50/ 60 Hz/ DC current

<sup>⑥</sup> Refer Power table on page 428A

<sup>⑧</sup> 110-120V 50 Hz Solenoid can be used for 110V 50 Hz, 120V 60 Hz

<sup>⑨</sup> 220-240V Solenoid can be used for 220-240V 50 Hz, 240V 60 Hz

<sup>⑩</sup> Only for DC current

<sup>⑪</sup> Current 50 Hz, Size III

<sup>⑫</sup> 110-120V, 220-240V, DC can be supplied in Solenoid size II, III

<sup>⑬</sup> Size II & III Only

### VOLTAGE VARIATION (For Continuous Duty only)

Rated Voltage	Operating Voltage
6	4.8V to 7.2V
12	9.6V to 14.4V
24	19.2V to 28.8V
48	38.4V to 57.6V
110-120	88V to 132V
220-240	176V to 264V
256	192V to 280V
440	350V to 480V

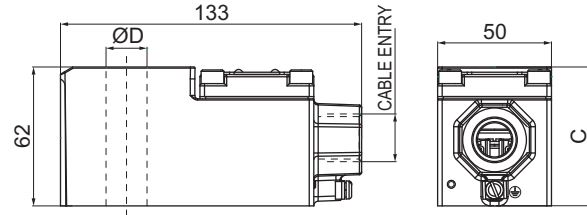
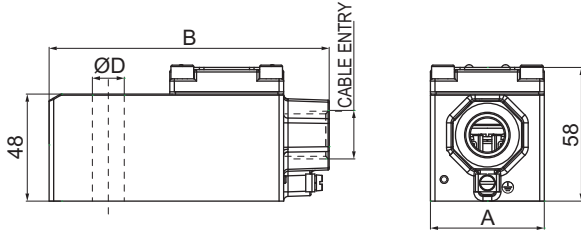


**TERMINAL BOX SOLENOID TYPE : 16, 19**

**DIMENSION SOLENOID TYPE : 16**

**CABLE ENTRY M20X1.5**

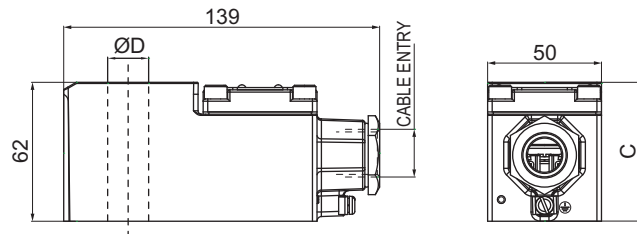
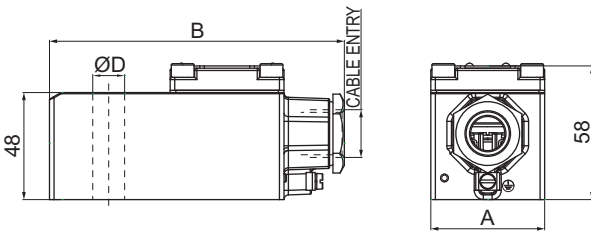
**CABLE ENTRY**  
Include drwg. with adopter  
16 MS  
16



SIZE	A	B	ØD
I	42	116	14
III	50	124	14
III	50	124	13

SIZE	C	ØD
II	61	18
IV	51	14



**CABLE ENTRY M20X1.5 & 1/2" NPT (With Adopter)**



SIZE	A	B	ØE
I	42	122	14
III	50	130	14
III	50	130	13

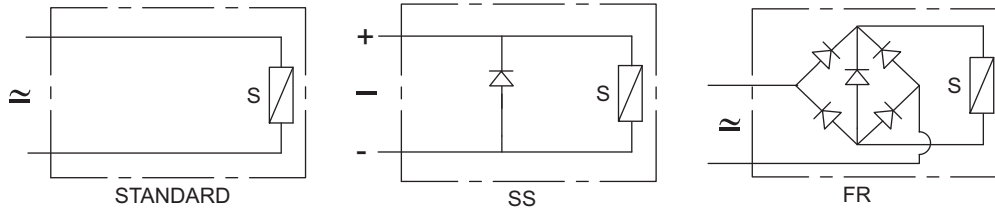
SIZE	C	ØD
II	61	18
IV	51	14

**OBSELETE PRODUCTS AND ITS INTERCHANGEABILITY**

 <p>Replace with Solenoid code 16 or 16MS along with Guide and Plunger assembly</p>	 <p>Solenoid Type 19 Replace with coil code 16MS</p>			
--	---	--	--	--

## TERMINAL BOX (BCE) TYPE : 17

### CIRCUIT DIAGRAM



### FEATURES

- Designed for extreme environmental condition
- Large terminals for easy connection
- Constructed for lowest temperature rise thus longer life
- 'O' Energiser for higher magnetic linkage
- Wider voltage variation
- Bottom Cable entry to avoid rain or process fluid entering into the termination area.
- For ease of operation and maintenance LED can be provided to confirm availability of voltage to the coil terminals
- UL Listed, file number E342217
- Dual gasket for better weather proof protection

UL



### SPECIFICATION

<b>Size</b>	II - 18 mm, III - 13 mm, III & IV - 14 mm
<b>Voltage</b>	6 V, 12 V, 24 V, 110 V, 120 V, 220 V, 256 V
<b>Current</b>	50 Hz, 60 Hz, DC, 50/ 60 Hz/ DC
<b>Enclosure</b>	<b>Cable Entry</b> M25 X 1.5, Adopted to M20 X 1.5 or 1/2" NPT <b>Material</b> Aluminum Cast colour Blue polyester powder coat, Stainless Steel Cast
<b>Options</b>	Surge Suppressor (SS), Fully Rectified (FR), Low Power (LW), Manual Reset (MR)
<b>Power</b>	Refer to table "Power" on page 428E
<b>Insulation Class</b>	Class H
<b>Weather Protection</b>	Type 3, 35, 4, 4X, 6, 6P
<b>Approval</b>	UL Listed
<b>Voltage Variation</b>	Refer to Voltage Variation table on page 428F
<b>Duty Cycle</b>	100% (ED)
<b>Ambient Temperature</b>	Power ≤ 20W, -60 °C to 100 °C, Power ≥ 20W, -60 °C to 75 °C

### WEIGHT IN kg

Size	Al/ kg	SS/ kg
II	0.9	1.6
III	0.8	1.4

### APPLICATION



INDOOR



OUTDOOR

**TERMINAL BOX (BCE) TYPE : 17**

**POWER**

Voltage	Solenoid		Power (VA)					
	Size	Core Dia	0.4②	1.8②	3.5	8	13	30
6	II	18				✓	▲	
	III	13	✓					
	III	14		✓	✓	▲		
	IV	14		✓				
12	II	18				✓	▲	✓
	III	13	✓					
	III	14		✓	✓	▲		
	IV	14		✓				
24	II	18				✓	▲	✓
	III	13	✓					
	III	14		✓	✓	▲		
	IV	14		✓				
110-120	II	18				✓	▲	✓
	III	13						
	III	14			✓	▲		
	IV	14						
220-240	II	18				✓	▲	✓
	III	14			✓	▲		
	IV	14						
256②	II	18				✓	▲	✓
	III	14				▲		
	IV	14						

- ▲ Standard
- ✓ Optional Available
- ② Only for DC Current

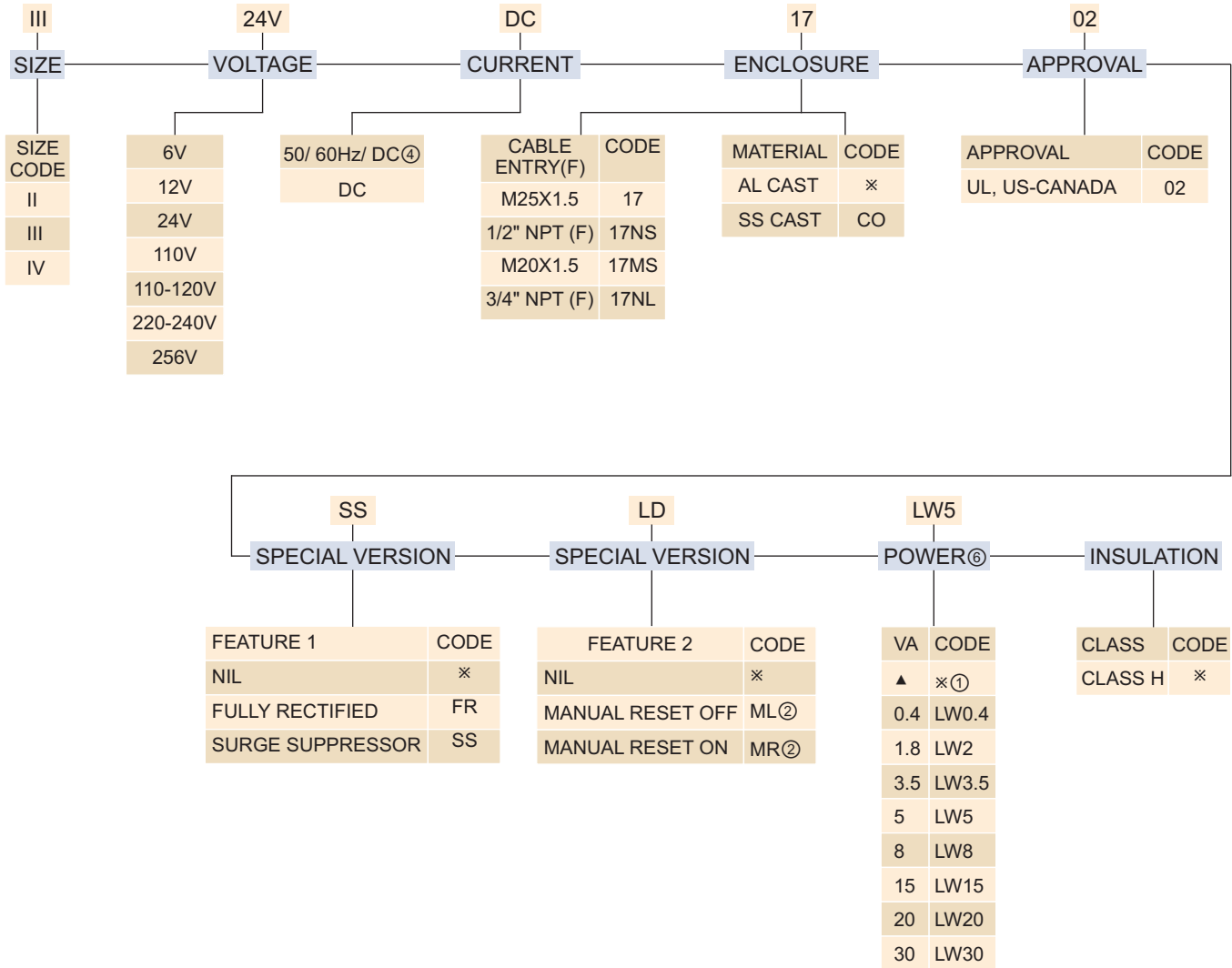
**STANDARD POWER**

Size	Current	Standard Power W, VA
I	AC	6, 12
	DC	8, 8
II	AC	13, 13
	DC	13, 13
III	AC	6, 12
	DC	8, 8

## TERMINAL BOX (BCE) TYPE : 17

### SOLENOID ORDERING CODE

III-24V-DC-17-CO-SS-LD-LW5-H-02



NOTE : ① Do not specify

② Available in size II and III select power standard voltage 24V, 110-120V, 220-240V

④ Select special version FR

⑥ Refer Power table on page 428E for size, Voltage and Power

⑧ 110-120V 50 Hz Solenoid can be used for 110V 50 Hz, 120V 60 Hz

⑨ 220-240V Solenoid can be used for 220-240V 50 Hz, 240V 60 Hz



### VOLTAGE VARIATION (For Continuous Duty only)

Rated Volatge	Operating Voltage
6	4.8V to 7.2V
12	9.6V to 14.4V
24	19.2V to 28.8V
48	38.4V to 57.6V
110-120	88V to 132V
220-240	176V to 264V
256	192V to 280V



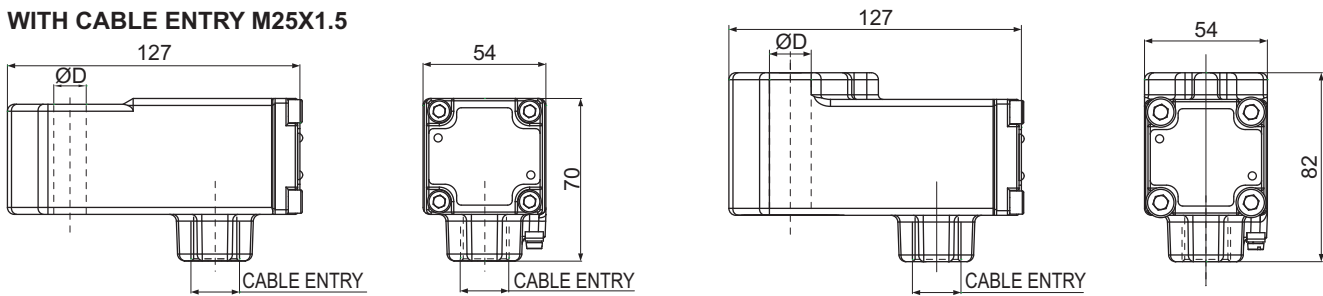
**TERMINAL BOX (BCE) TYPE : 17**

**MARKING**

<b>ROTEX AUTOMATION LIMITED</b> www.rotexautomation.com		
	TYPE 3, 3R, 3S, 4, 4X, 6 & 6P	
	MODEL : III-110-120V-50Hz-60Hz/DC-7-02-FR-LW5	
SR. NO. : 15100100 - 07/14-081		
Ambient Temperature -60 °C to 100 °C POWER ≤ 20W -60 °C to 70 °C > 20W POWER ≤ 30W		
DUTY CYCLE : CONTINUOUS		

**DIMENSION SOLENOID TYPE : 17**

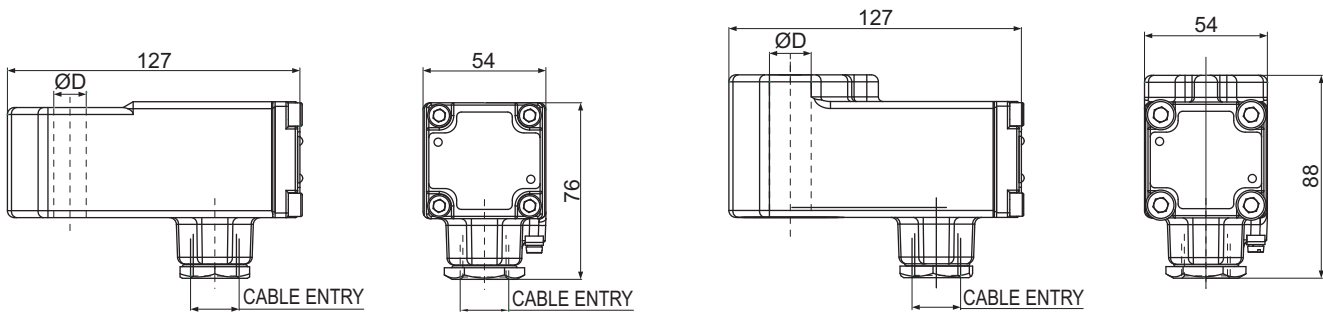
**WITH CABLE ENTRY M25X1.5**



	ØD
III	13
III	14

	ØD
II	18
IV	14

**CABLE ENTRY M20X1.5, 1/2" NPT(F) (With Adopter)**



	ØD
III	13
III	14

	ØD
II	18
IV	14

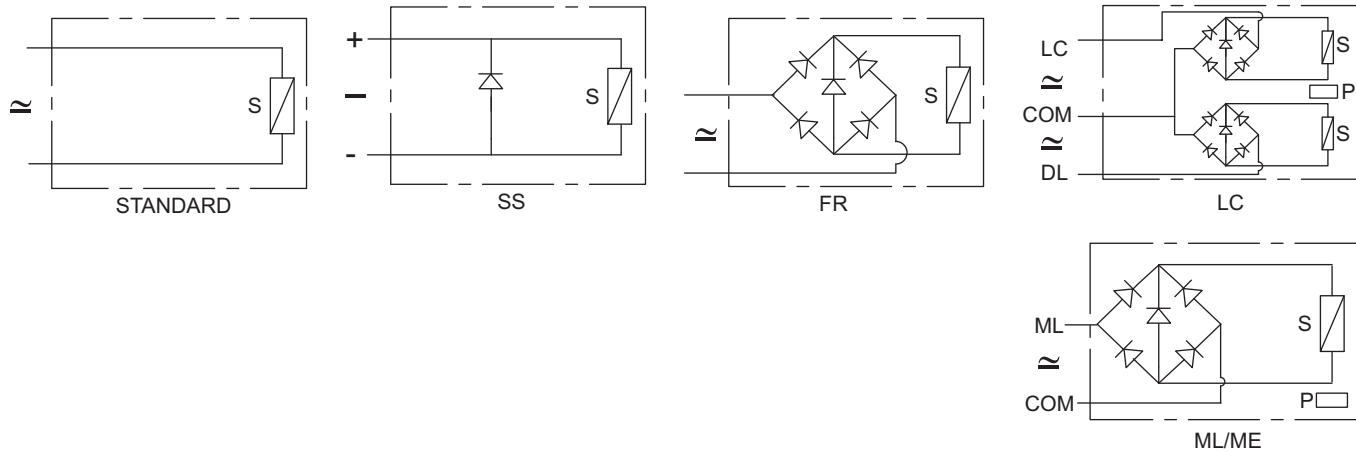
**OBSELETE PRODUCTS AND ITS INTERCHANGEABILITY**

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**EXPLOSION PROOF SOLENOID TYPE : 37, 39**

**Ex d**

**CIRCUIT DIAGRAM**



**FEATURES**

- Designed for extreme environmental condition
- With Integrated terminal box and Horizontal cable entry
- Large terminals for easy connections
- Constructed for lowest temperature rise thus longer life
- 'O' Energiser for higher magnetic linkage
- Wider voltage variation
- Surger Suppressor Provided
- Dual gasket



**SPECIFICATION**

<b>Size</b>	I- 14 mm, II- 18 mm, III- 13 mm, III & IV - 14 mm
<b>Voltage</b>	6 V, 12 V, 24 V, 48 V, 110 V, 120 V, 220 V, 256 V
<b>Current</b>	50 Hz, 60 Hz, DC, 50/ 60/ DC
<b>Enclosure</b>	<b>Cable Entry</b> M25X1.5, Adopted to M20X1.5 or 1/2" NPT ((INDIAN Approval) M20X1.5, 1/2" NPT (37-01, 39-01) (Other than INDIAN Approval) <b>Material</b> Aluminum Cast, Polyester Powder coat, Colour Red Stainless Steel Cast, Painted Optionally Grey Polyester Powder coat
<b>Options</b>	Corrosive Environment (CO), Manual Reset ON (MR ON), Manual Reset OFF (MR OFF), Low Power (LW), Latch (LC), Surge Suppressor(SS), Fully Rectified (FR)
<b>Power</b>	Refer to table "Power" on page 429A
<b>Insulation Class</b>	Class F optionally Class H (INDIAN Approval) Class H (Other than INDIAN Approval)
<b>Weather Protection</b>	IP66, IP67, IP67M (Refer marking on page 429C)
<b>Approval</b>	INDIAN, ATEX, CU-TR, INMETRO, CCOE, DGMS, SIL
<b>Voltage Variation</b>	Refer to Voltage Variation table on page 429B
<b>Duty Cycle</b>	100% (ED)
<b>Ambient Temperature</b>	Refer to Ambient temperature table on page 429C

**WEIGHT IN kg**

Size	Al	SS
I	0.5	1.2
II	0.8	1.7
III	0.6	1.4
IV	0.8	1.6

**APPLICATION**



**EXPLOSION PROOF SOLENOID TYPE : 37, 39**

Ex d

**POWER**

Voltage	Solenoid		Power (VA)							
	Size	Core Dia	0.4 <sup>②</sup>	1.8 <sup>②</sup>	3.5	5	8	12	13	30
6	I	14					▲			
	II	18					✓		▲	
	III	13	✓							
	III	14		✓	✓		▲			
	IV	14		✓						
12	I	14		✓ <sup>③</sup>			▲	▲		
	II	18					✓		▲	✓
	III	13	✓							
	III	14		✓	✓		▲			
	IV	14		✓						
24	I	14		✓ <sup>③</sup>			▲	▲		
	II	18					✓		▲	✓
	III	13	✓							
	III	14		✓	✓	✓	▲			
	IV	14		✓						
48	I	14		✓ <sup>③</sup>			▲	▲		
	II	18							▲	✓
	III	14		✓	✓		▲			
	IV	14		✓						
110-120	I <sup>①</sup>	14				✓ <sup>③</sup>		▲		
	II	18					✓		▲	✓
	III	14			✓	✓	▲			
220-240	I <sup>①</sup>	14		✓ <sup>③</sup>				▲		
	II	18					✓		▲	✓
	III	13								
	III	14				✓	▲			
256 <sup>②</sup>	II	18					✓		▲	✓
	III	14					▲			
440 <sup>④</sup>	III	14						▲		

- ▲ Standard
- ✓ Optional Available

- ① Current 50 Hz or 60 Hz
- ② Only for DC Current
- ③ Should be Opted for 3/2 & 5/2 pilot operated valve
- ④ Current 50 Hz only

**STANDARD POWER**

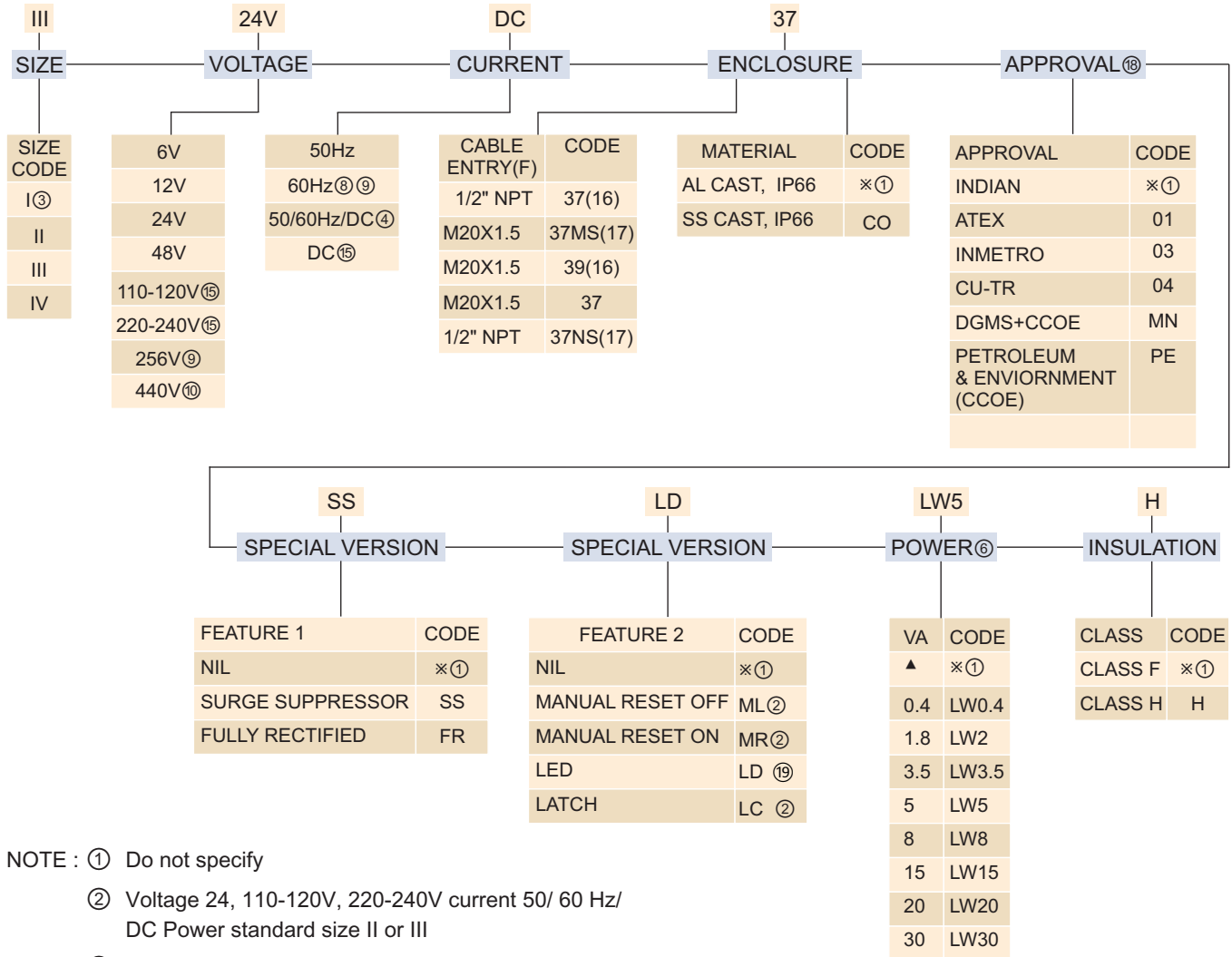
Size	Current	Standard Power W, VA
I	AC	6, 12
	DC	8, 8
II	AC	13, 13
	DC	13, 13
III	AC	6, 12
	DC	8, 8

**EXPLOSION PROOF SOLENOID TYPE : 37, 39**

**Ex d**

**SOLENOID ORDERING CODE**

**III-24V-DC-37-CO-SS-LD-LW5-H**



NOTE : ① Do not specify

② Voltage 24, 110-120V, 220-240V current 50/ 60 Hz/ DC Power standard size II or III

③ Current 50/ 60 Hz/ DC & Special version FR can not be opted

④ Select special version FR

⑥ Refer Power table on page 429A

⑧ 110-120V 50 Hz Solenoid can be used for 110V 50 Hz, 120V 60 Hz

⑨ 220-240V 50 Hz Solenoid can be used for 240V 60 Hz, 220-240V 50 Hz

⑩ 50 Hz current, Size III only

⑮ Current DC size II, III

⑮ Other than INDIAN approval

⑰ INDIAN approval, supplied with Ex Adaptor

⑱ Add SL for SIL capable certified coil

⑲ Size II & III Only

**VOLTAGE VARIATION (For Continuous Duty only)**

Rated Voltage	Operating Voltage
6	4.8V to 7.2V
12	9.6V to 14.4V
24	19.2V to 28.8V
48	38.4V to 57.6V
110-120	88V to 132V
220-240	176V to 264V
256	205V to 280V
440	350V to 480V

**APPROVAL**

Approval	certifying Agencies	reference Number
INDIAN	CMRI	KLPL/Ex/R/12-007
	KLPL (Re-Validated)	CMRI/TC/P/H-1415
BIS INDIAN		7229976
CCOE/ PESO INDIAN		P-218046/1
DGMS INDIAN		230 of 2011
EUROPEAN/ ATEX	CESI, Italy	CESI 03 ATEX 344 Extension No. 01/12
INMETRO	CEPEL	CEPEL 08-1717X
CU-TR		RU C-IN.Г508.B.01100



## EXPLOSION PROOF SOLENOID TYPE : 37, 39

Ex d

### MARKING

Marking	Ambient Temperature
<b>ATEX</b>	
II 2GD Ex d IIC T6 Gb Ex tb IIIC T80 °C Db IP66	- 40 °C ≤ Ta < 35 °C
II 2GD Ex d IIC T5 Gb Ex tb IIIC T95 °C Db IP66	- 40 °C ≤ Ta ≤ 50 °C
II 2GD Ex d IIC T4 Gb Ex tb IIIC T130 °C Db IP66	- 40 °C ≤ Ta ≤ 60 °C
<b>INDIAN, CCOE/PESO, DGMS</b> Refer to Table for Ambient Temp.	
Ex d IIC Tx IP67	- 20 °C ≤ Ta ≤ AA °C
<b>INMETRO</b>	
II 2GD Ex d IIC T6 Gb Ex tb IIIC T85 °C Db IP66	- 40 °C ≤ Ta < 35 °C
II 2GD Ex d IIC T5 Gb Ex tb IIIC T100 °C Db IP66	- 40 °C ≤ Ta ≤ 50 °C
II 2GD Ex d IIC T4 Gb Ex tb IIIC T135 °C Db IP66	- 40 °C ≤ Ta ≤ 60 °C
<b>CU-TR</b>	
1 Ex d IIC T6 Gb X/Ex tb IIIC T80 °C Db	- 40 °C to 35 °C
1 Ex d IIC T5 Gb X/Ex tb IIIC T95 °C Db	- 40 °C to 50 °C
1 Ex d IIC T4 Gb X/Ex tb IIIC T130 °C Db	- 40 °C to 60 °C

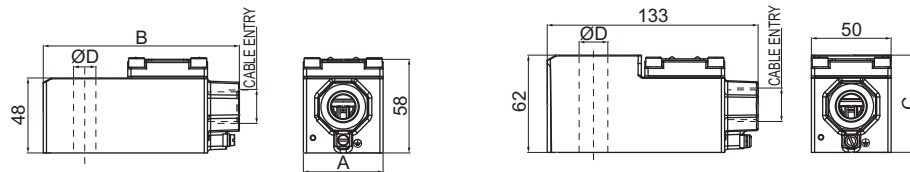
### AMBIENT TEMPERATURE

(INDIAN Approval)

SIZE	MAX. POWER	MAX. AMBIENT TEMP. °C		
		T6 (80)	T5 (95)	T4 (130)
I	5	65	70	-
	8	60	70	-
III	5	70	-	-
	8	60	70	-
	15	50	65	70
II	8	65	70	-
	10	60	70	-
	13	60	70	-
	20	55	70	-
IV	30	40	55	70
	5	70	-	-
	11	65	70	-

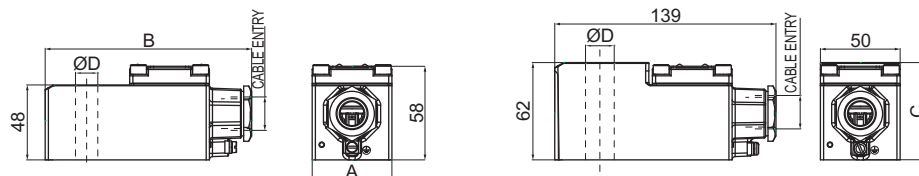
### DIMENSION

### SOLENOID TYPE : 37 & 39



SIZE	A	B	ØD	COIL TYPE	CABLE ENTRY	APPROVAL INDIAN	OTHER THAN INDIAN	SIZE	C	ØD
I	42	116	14	37	M25X1.5(F)	✓		II	61	18
III	50	124	14	37	1/2"NPT(F)		✓	IV	51	14
III	50	124	13	39	M20X1.5(F)		✓			
				37NS	1/2"NPT(F)	✓				
				37MS	M20X1.5(F)	✓				

### CABLE ENTRY M20X1.5, 1/2" NPT(F) (With Ex Adopter) (INDIAN Approval)



SIZE	A	B	ØD	COIL TYPE	CABLE ENTRY	APPROVAL INDIAN	SIZE	C	ØD
I	42	122	14	37	1/2"NPT(F)	✓	II	61	18
III	50	130	14	39	M20X1.5(F)	✓	IV	51	14
III	50	130	13	37MS	M20X1.5(F)	✓			
				37NS	1/2"NPT(F)	✓			

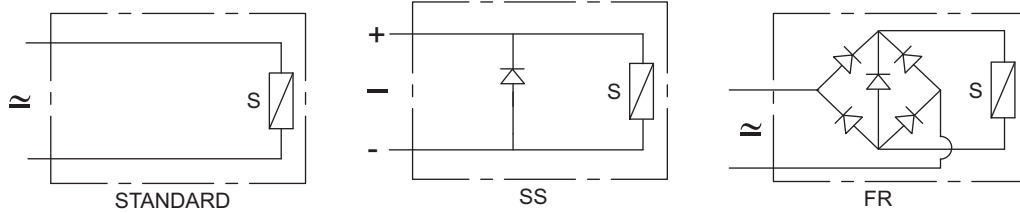
### OBSELETE PRODUCTS AND ITS INTERCHANGEABILITY

<p>Replace Solenoid code 37 or 37MS along with Guide &amp; Plunger assembly</p>	<p>Replace Solenoid code 37 or 37MS along with Guide &amp; Plunger assembly</p>	<p>Solenoid code 39 replace with Solenoid code 37MS</p>		
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**EXPLOSION PROOF FLYING LEAD WITH CABLE ENTRY SOLENOID TYPE : 56**

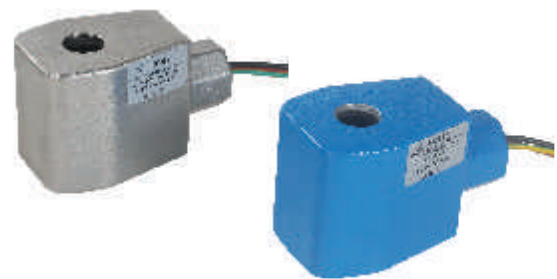
Ex d

**CIRCUIT DIAGRAM**



**FEATURES**

- Designed for extreme environmental condition
- Constructed for lowest temperature rise thus longer life
- 'O' Energiser for higher magnetic linkage
- Wider voltage variation
- UL Listed file number (applied for)



**SPECIFICATION**

<b>Size</b>	II- 18 mm, III- 13 mm, III & IV - 14 mm
<b>Voltage</b>	6 V, 12 V, 24 V, 110 V, 120 V, 220 V, 256 V
<b>Current</b>	50 Hz, 60 Hz, DC, 50/ 60 Hz/ DC
<b>Enclosure</b>	<b>Cable Entry</b> 1/2" NPT (F) <b>Material</b> Aluminum Cast, Polyester Powder coated, Colour Blue Stainless Steel casting
<b>Options</b>	Surge Suppressor(SS), Fully Rectified (FR), Manual Reset ON (MR)
<b>Power</b>	Refer to table "Power" on Page 431A
<b>Insulation Class</b>	Class H
<b>Weather Protection</b>	Type 3, 3S, 3R, 4, 4X, 6, 6P* 7 & 9
<b>Approval</b>	UL Listed
<b>Voltage Variation</b>	Refer to Voltage Variation Table (on page 431B)
<b>Duty Cycle</b>	100% (ED)
<b>Ambient Temperature</b>	Power ≤ 20W, -60 °C to 100 °C, Power ≥ 20W, -60 °C to 75 °C

\* Applied for

**WEIGHT IN kg**

Size	Al/ kg	SS/ kg
II	0.7	0.9
III	0.5	

**APPLICATION**



INDOOR



OUTDOOR

**POWER**

Voltage	Solenoid		Power (VA)						
	Size	Core Dia	0.4②	1.8②	3.5	5	8	13	30
6	II	18		✓			✓	▲	
	III	13	✓						
	III	14			✓		▲		
	IV	14		✓					
12	II	18		✓			✓	▲	✓
	III	13	✓						
	III	14			✓		▲		
	IV	14		✓					
24	II	18		✓			✓	▲	✓
	III	13	✓						
	III	14			✓	✓	▲		
	IV	14		✓					
110-120	II	18					✓	▲	✓
	III	13							
	III	14			✓	✓	▲		
220-240	II	18					✓	▲	✓
	III	14				✓	▲		
256②	II	18					✓	▲	✓
	III	14					▲		

- ▲ Standard
- ✓ Optional Available
- ② Only for DC Current

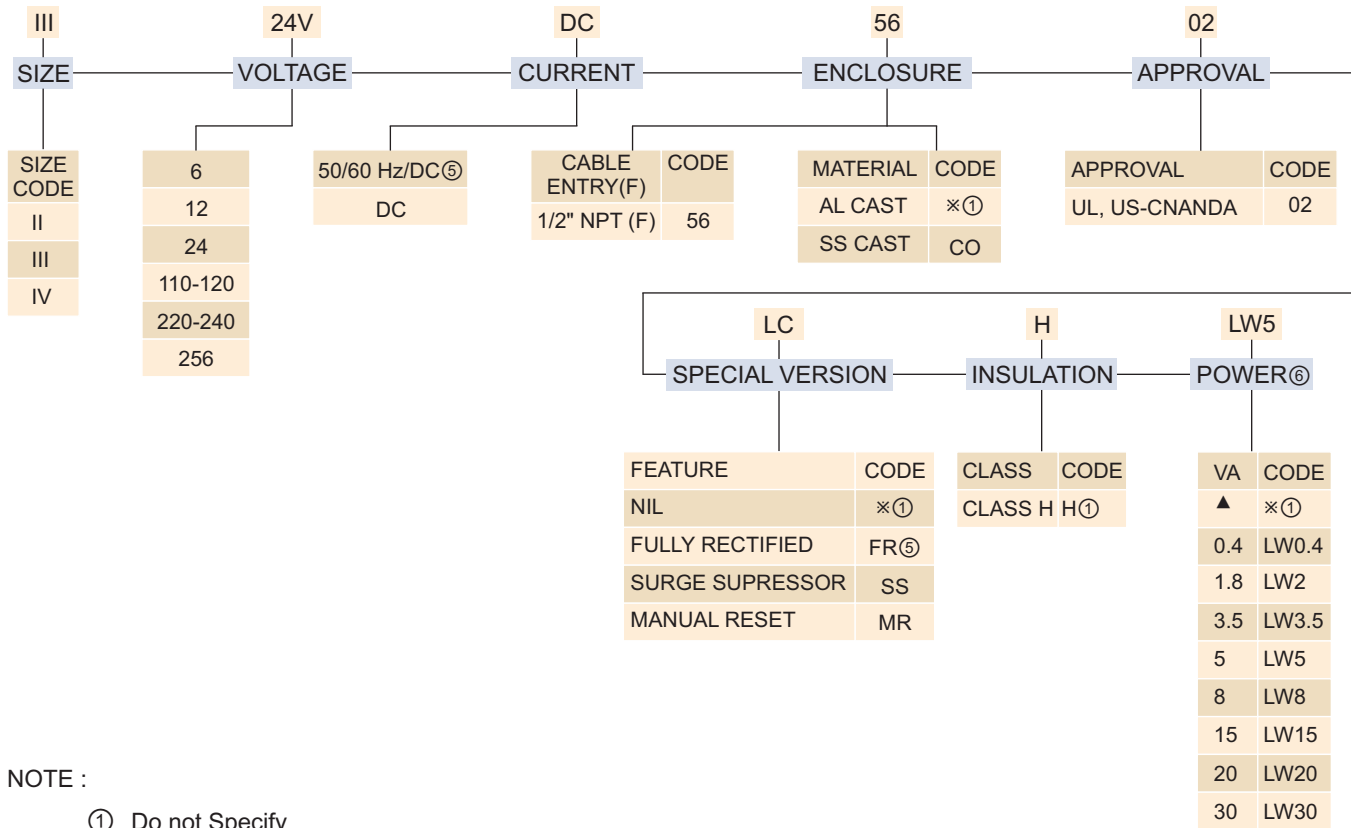
**STANDARD POWER**

Size	Current	Standard Power W, VA
I	AC	6, 12
	DC	8, 8
II	AC	13, 13
	DC	13, 13
III	AC	6, 12
	DC	8, 8

**EXPLOSION PROOF FLYING LEAD WITH CABLE ENTRY SOLENOID TYPE : 56**

Ex d

**SOLENOID ORDERING CODE III-24V-DC-56-H-01**



NOTE :

- ① Do not Specify
- ⑤ Solenoid suitable for 50 Hz/ 60 Hz/ DC current, select special version FR
- ⑥ Refer Power table on page 430A

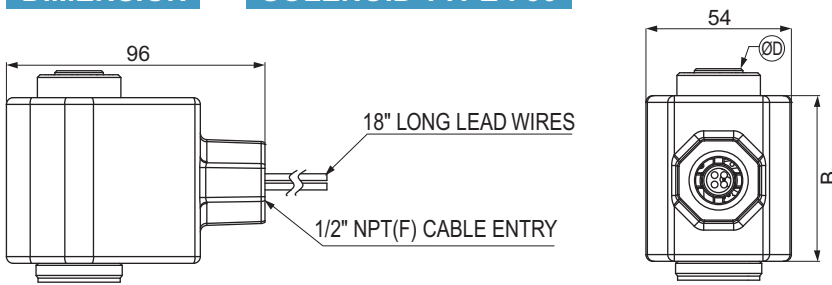
**VOLTAGE VARIATION** (For Continuous Duty only)

Rated Voltage	Operating Voltage
6	4.8V to 7.2V
12	9.6V to 14.4V
24	19.2V to 28.8V
48	38.4V to 57.6V
110-120	88V to 132V
220-240	176V to 264V
256	192V to 280V



**DIMENSION**

**SOLENOID TYPE : 56**

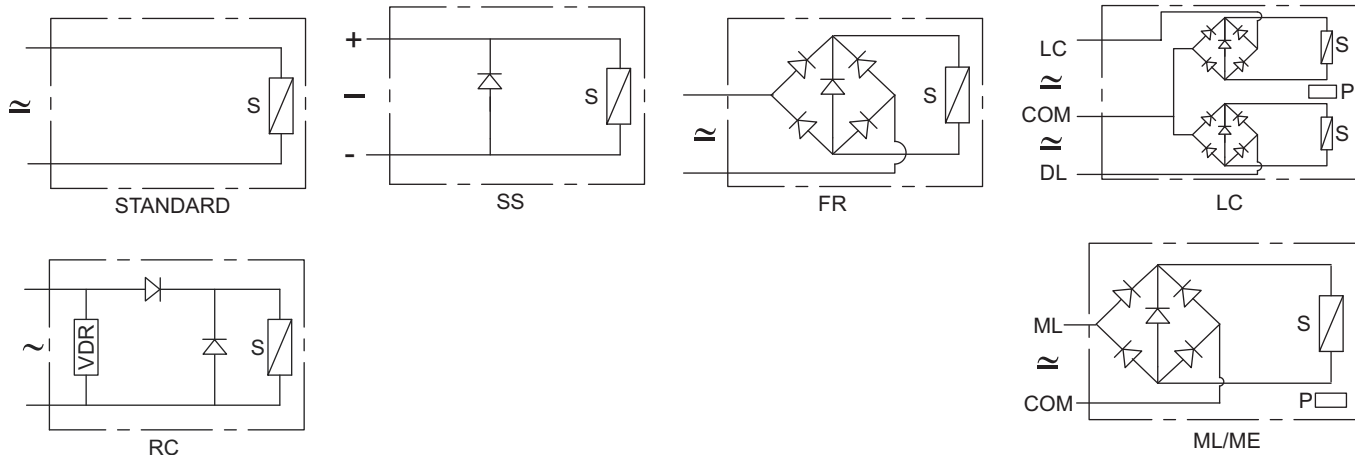


SIZE	B	ØD*
II	61	18
III	47	14
IV	61	14
III	47	13

**EXPLOSION PROOF SOLENOID TYPE : 58 & 58-LT**

**Ex emb**

**CIRCUIT DIAGRAM**



**FEATURES**

- Designed for extreme environmental condition
- Integrated terminal box having Horizontal cable entry
- Large terminals for easy connections
- Constructed for lowest temperature rise thus longer life
- 'O' Energiser for higher magnetic linkage
- Wider voltage variation
- Can in be installed zone 1, 2, 21, 22



**SPECIFICATION**

<b>Size</b>	I- 14 mm, II- 18 mm, III- 13 mm, III & IV - 14 mm
<b>Voltage</b>	6 V, 12 V, 24 V, 48 V, 110 V, 120 V, 230 V, 256 V
<b>Current</b>	50 Hz, 60 Hz, DC, 50-60Hz DC
<b>Enclosure</b>	<b>Cable Entry</b> M25X1.5, Adapted to M20X1.5 or 1/2" NPT
	<b>Material</b> Aluminum Cast, Polyester Powder coated, Colour Black Stainless Steel Cast
<b>Options</b>	Corrosive Environment (CO), Manual Reset ON (MR), Manual Reset, OFF (ML), Low Power (LW), Latch (LC), Surge Suppressor(SS), Fully Rectified (FR), Half Rectified (RC)
<b>Power</b>	Refer to table "Power" on page 430E
<b>Insulation Class</b>	Class H
<b>Weather Protection</b>	IP67
<b>Approval</b>	ATEX
<b>Voltage Variation</b>	Refer to Voltage Variation table on page 430F
<b>Duty Cycle</b>	100% (ED)
<b>Ambient Temperature</b>	-60 °C to 70 °C Refer to Marking table on page 430G

**WEIGHT IN kg**

Size	Al	SS
I	0.5	1.2
II	0.8	1.7
III	0.7	1.4
IV	0.8	1.6

**APPLICATION**



**INDOOR**



**OUTDOOR**

**EXPLOSION PROOF SOLENOID TYPE : 58 & 58-LT**

Ex emb

**POWER**

Voltage	Solenoid		Power (VA)							
	Size	Core Dia	1.0 <sup>②</sup>	1.8 <sup>②</sup>	3.5	5	8	12	13	30
6 <sup>②</sup>	I	14					▲			
	II	18							▲	
	III	13								
	III	14								
	IV	14								
12	I <sup>⑤</sup>	14					▲			
	II	18							▲	
	III	13	✓ <sup>③</sup>							
	III	14		✓ <sup>③</sup>	✓					
	IV	14		✓						
24	I <sup>⑤</sup>	14		✓ <sup>③</sup>			▲	▲		
	II	18					✓		▲	✓
	III	13	✓ <sup>③</sup>							
	III	14		✓ <sup>③</sup>	✓	✓	▲			
	IV	14		✓						
48	I <sup>⑤</sup>	14					▲			
	II	18							▲	
	III	14					▲			
	IV	14								
110-120	I <sup>①⑤</sup>	14						▲		
	II	18					✓		▲	✓
	III	14			✓	✓	▲			
220-240	I <sup>①⑤</sup>	14						▲		
	II	18					✓		▲	✓
	III	13								
	III	14				✓	▲			
256 <sup>②</sup>	II	18							▲	✓
	III	14					▲			

- ▲ Standard
- ✓ Optional Available

- ① Current 50 Hz or 60 Hz
- ② Only for DC Current
- ③ Should be Opted for 3/2 & 5/2 pilot operated valve
- ④ Current 50 Hz only
- ⑤ Current 50 Hz, 60Hz or DC

**STANDARD POWER**

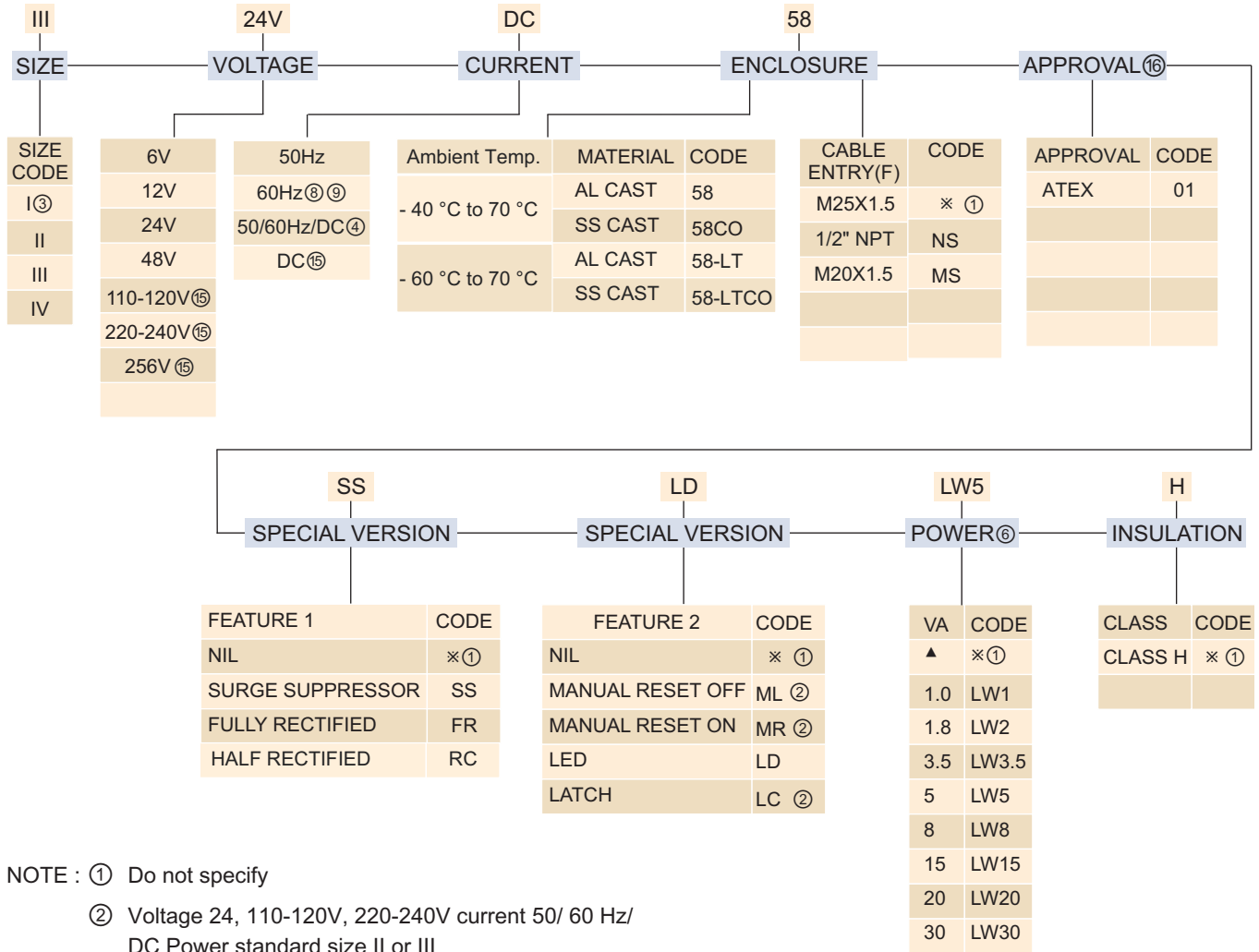
Size	Current	Standard Power W, VA
I	AC	6, 12
	DC	8, 8
II	AC	13, 13
	DC	13, 13
III	AC	6, 12
	DC	8, 8

**EXPLOSION PROOF SOLENOID TYPE : 58**

**Ex emb**

**SOLENOID ORDERING CODE**

**III-24V-DC-58-CO-SS-LD-LW5**



- NOTE :
- ① Do not specify
  - ② Voltage 24, 110-120V, 220-240V current 50/ 60 Hz/ DC Power standard size II or III
  - ③ Current 50 Hz/ 60 Hz or DC, Special version FR can not be opted
  - ④ Select special version FR, Size II, III, IV
  - ⑤ Current DC size II, III, IV
  - ⑥ Refer Power table on page 430E
  - ⑦ Add SL for SIL capable certified coil
  - ⑧ 110-120V 50 Hz Solenoid can be used for 110V 50 Hz, 120V 60 Hz
  - ⑨ 220-240V 50 Hz Solenoid can be used for 240V 60 Hz, 220-240V 50 Hz

**VOLTAGE VARIATION** (For Continuous Duty only)

Rated Voltage	Operating Voltage
6	4.8V to 7.2V
12	9.6V to 14.4V
24	19.2V to 28.8V
48	38.4V to 57.6V
110-120	88V to 132V
220-240	176V to 264V
256	205V to 280V

**APPROVAL**

Approval	Certifying Agencies	Reference Number
EUROPEAN/ ATEX	TEKNIKA INSPECIA, a.s.	1408X

**EXPLOSION PROOF SOLENOID TYPE : 58** **Ex emb**

**MARKING**

**SOLENOID TYPE 58**

**Size III 15W Coil**  
 EX e mb IIC T6 - T4 Gb IP67  
 Ex tb IIIC T6 - T4 °C Db IP67  
 -40 °C ≤ Ta ≤ 50 °C for T6  
 -40 °C ≤ Ta ≤ 65 °C for T5  
 -40 °C ≤ Ta ≤ 70 °C for T4

**Size III 5W Coil**  
 EX e mb IIC T6 Gb IP67  
 Ex tb IIIC T6 °C Db IP67  
 -40 °C ≤ Ta ≤ 70 °C for T6

**Size III 8W, Size II 10W**  
**Size I 8W, Size II 13W**  
 EX e mb IIC T6 - T5 Gb IP67  
 Ex tb IIIC T6 - T5 °C Db IP67  
 -40 °C ≤ Ta ≤ 60 °C for T6  
 -40 °C ≤ Ta ≤ 70 °C for T5

**Size II 20W Coil**  
 EX e mb IIC T6 - T5 Gb IP67  
 Ex tb IIIC T6 - T5 °C Db IP67  
 -40 °C ≤ Ta ≤ 55 °C for T6  
 -40 °C ≤ Ta ≤ 70 °C for T5

**Size II 8W,**  
**Size I 5W, Size IV 11W**  
 EX e mb IIC T6 - T5 Gb IP67  
 Ex tb IIIC T6 - T5 °C Db IP67  
 -40 °C ≤ Ta ≤ 60 °C for T6  
 -40 °C ≤ Ta ≤ 70 °C for T5

**Size II 30W Coil**  
 EX e mb IIC T6 - T4 Gb IP67  
 Ex tb IIIC T6 - T4 °C Db IP67  
 -40 °C ≤ Ta ≤ 40 °C for T6  
 -40 °C ≤ Ta ≤ 55 °C for T5  
 -40 °C ≤ Ta ≤ 70 °C for T4

**SOLENOID TYPE 58-LT**

**Size III 15W Coil**  
 EX e mb IIC T6 - T4 Gb IP67  
 Ex tb IIIC T6 - T4 °C Db IP67  
 -60 °C ≤ Ta ≤ 50 °C for T6  
 -60 °C ≤ Ta ≤ 65 °C for T5  
 -60 °C ≤ Ta ≤ 70 °C for T4

**Size III 5W Coil**  
 EX e mb IIC T6 Gb IP67  
 Ex tb IIIC T6 °C Db IP67  
 -60 °C ≤ Ta ≤ 70 °C for T6

**Size III 8W, Size II 10W**  
**Size I 8W, Size II 13W**  
 EX e mb IIC T6 - T5 Gb IP67  
 Ex tb IIIC T6 - T5 °C Db IP67  
 -60 °C ≤ Ta ≤ 60 °C for T6  
 -60 °C ≤ Ta ≤ 70 °C for T5

**Size II 20W Coil**  
 EX e mb IIC T6 - T5 Gb IP67  
 Ex tb IIIC T6 - T5 °C Db IP67  
 -60 °C ≤ Ta ≤ 55 °C for T6  
 -60 °C ≤ Ta ≤ 70 °C for T5

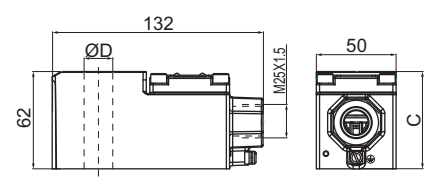
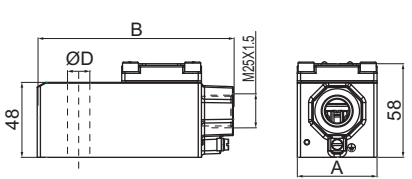
**Size II 8W,**  
**Size I 5W, Size IV 11W**  
 EX e mb IIC T6 - T5 Gb IP67  
 Ex tb IIIC T6 - T5 °C Db IP67  
 -60 °C ≤ Ta ≤ 60 °C for T6  
 -60 °C ≤ Ta ≤ 70 °C for T5

**Size II 30W Coil**  
 EX e mb IIC T6 - T4 Gb IP67  
 Ex tb IIIC T6 - T4 °C Db IP67  
 -60 °C ≤ Ta ≤ 40 °C for T6  
 -60 °C ≤ Ta ≤ 55 °C for T5  
 -60 °C ≤ Ta ≤ 70 °C for T4

**DIMENSION**

**SOLENOID TYPE : 58, 58-LT**

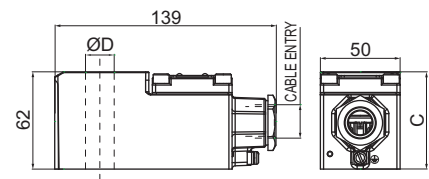
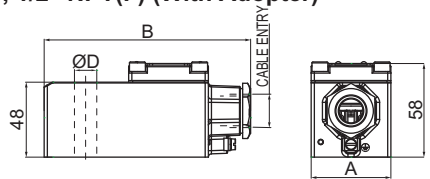
SIZE	A	B	ØD
I	42	116	14
III	51	124	14



SIZE	C	ØD
II	58	18
IV	58	14

**CABLE ENTRY M20X1.5, 1/2" NPT(F) (With Adopter)**

SIZE	A	B	ØD
I	42	122	14
III	51	130	14

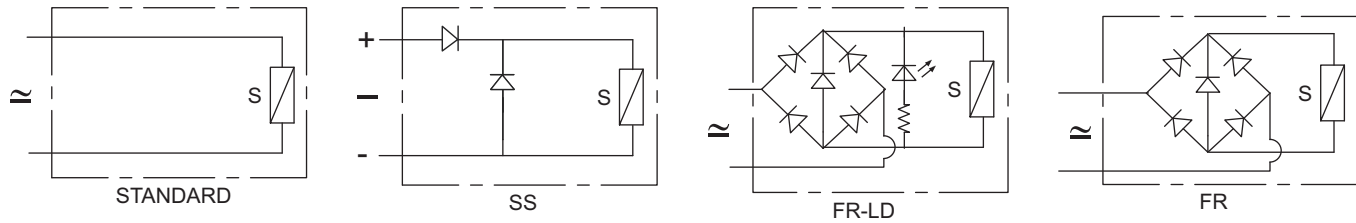


SIZE	C	ØD
II	58	18
IV	58	14

**EXPLOSION PROOF JUNCTION BOX SOLENOID (BCE) TYPE : 87**

Ex d

**CIRCUIT DIAGRAM**



**FEATURES**

- Designed for extreme environmental condition
- Large terminals for easy connections
- Constructed for lowest temperature rise thus longer life
- 'O' Energiser for higher magnetic linkage
- Wider voltage variation
- Bottom Cable entry to avoid rain or process fluid entering into the termination area.
- For ease of operation and maintenance LED can be provided to confirm availability of voltage to the Solenoid terminals
- Dual gasket



**SPECIFICATION**

<b>Size</b>	II - 18 mm, III - 14 mm, IV - 14 mm
<b>Voltage</b>	6 V, 12 V, 24 V, 48 V, 110 V, 120 V, 220 V, 256 V
<b>Current</b>	50 Hz, 60 Hz, DC, 50 Hz/ 60 Hz/ DC
<b>Enclosure</b>	<b>Cable Entry</b> M25 X 1.5, Adopted to M20 X 1.5 or 1/2" NPT <b>Material</b> Aluminum Cast, Polyester Powder Coat, Colour Blue Stainless Steel Cast
<b>Options</b>	Surge Suppressor (SS), Fully Rectified (FR), LED (LD), Low Power (LW), Manual Reset (MR)
<b>Power</b>	Refer to table "Power" on page 431A
<b>Insulation Class</b>	Class H
<b>Weather Protection</b>	IP67, IP67 M Optionally IP68
<b>Approval</b>	INDIAN, ATEX, CU-TR, IECEx, CCOE, DGMS ①, SIL
<b>Voltage Variation</b>	Refer to Voltage Variation table on page 431B
<b>Duty Cycle</b>	100% (ED)
<b>Ambient Temperature</b>	Refer to Ambient temperature table on page 429C

① DGMS applied for

**WEIGHT IN kg**

Size	Al	SS
II	0.9	1.6
III	0.8	1.4
IV	0.9	1.6

**APPLICATION**



INDOOR



OUTDOOR



**EXPLOSION PROOF JUNCTION BOX SOLENOID (BCE) TYPE : 87**

Ex d

**POWER**

Voltage	Solenoid		Power (VA)							
	Size	Core Dia	0.4②	1.8②	3.5	5	8	12	13	30
6	II	18					✓		▲	
	III	13	✓							
	III	14		✓	✓	✓	▲			
	IV	14		✓						
12	II	18					✓		▲	✓
	III	13	✓							
	III	14		✓	✓	✓	▲	▲		
	IV	14		✓						
24	II	18					✓		▲	✓
	III	13	✓							
	III	14		✓	✓	✓	▲	▲		
	IV	14		✓						
48	II	18							▲	✓
	III	13								
	III	14		✓	✓	✓	▲	▲		
	IV	14								
110-120	II	18					✓		▲	✓
	III	13								
	III	14				✓	▲	▲		
220-240	II	18					✓		▲	✓
	III	14					▲	▲		
256②	II	18					✓		▲	✓
	III	14					▲			
	IV	14								

- ▲ Standard
- ✓ Optional Available
- ② Only for DC Current
- ③ Should be Opted for 3/2 & 5/2 pilot operated valves

**STANDARD POWER**

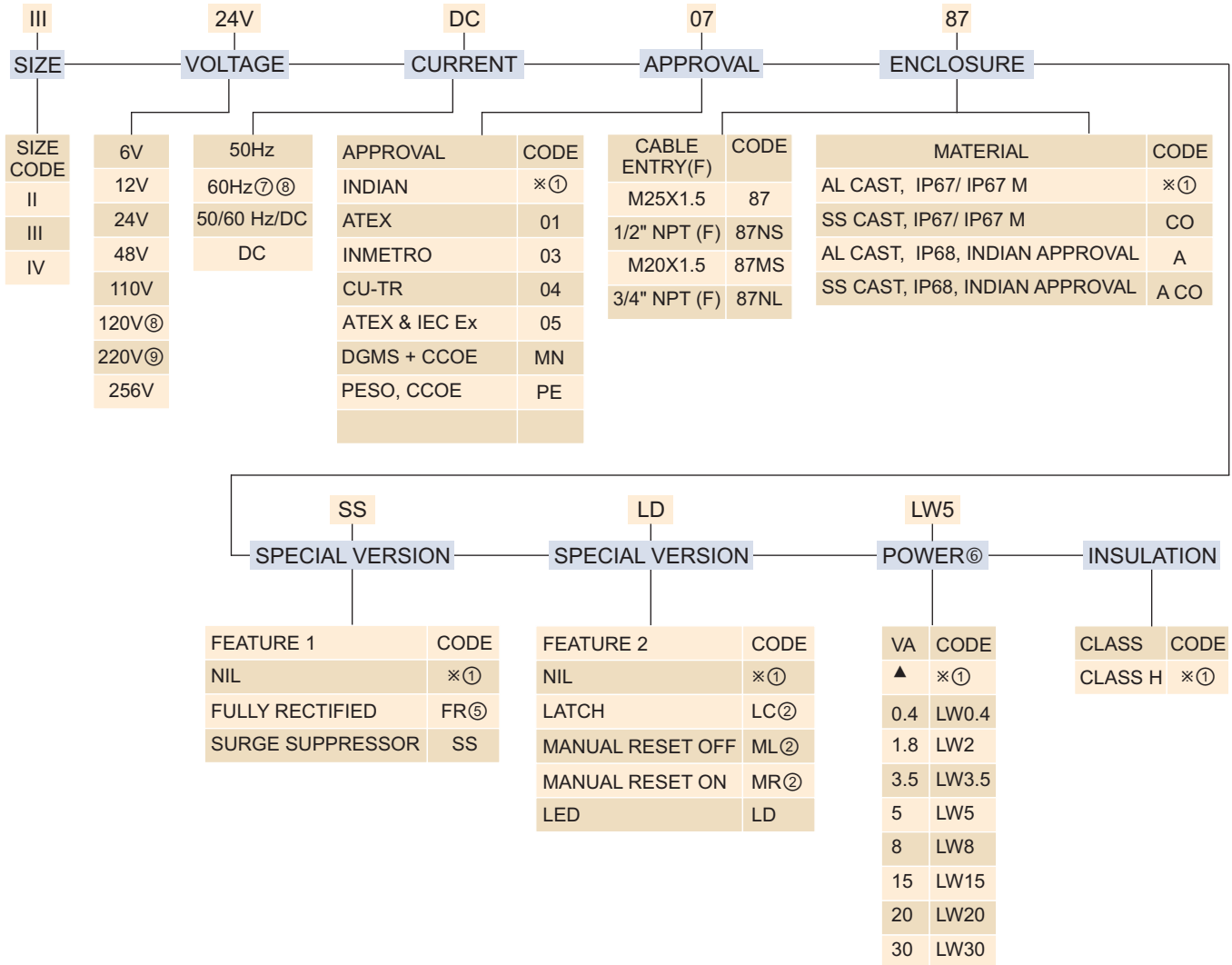
Size	Current	Standard Power W, VA
I	AC	6, 12
	DC	8, 8
II	AC	13, 13
	DC	13, 13
III	AC	6, 12
	DC	8, 8

**EXPLOSION PROOF JUNCTION BOX SOLENOID (BCE) TYPE : 87**

**Ex d**

**SOLENOID ORDERING CODE**

**III-24V-DC-87-CO-SS-LD-LWS-H-07**



NOTE : ① Do not specify

② Voltage 24V, 110-120V, 220-240V current  
50-60 Hz/ DC power standard  
size II or III

⑤ Solenoid suitable for 50 Hz/ 60 Hz/ DC current, Select special version FR

⑥ Refer Power table on page 430A

⑧ 110-120V 50 Hz Solenoid can be used for 110V  
50 Hz, 120V 60 Hz

⑨ 220-240V Solenoid can be used for 220-240V 50 Hz,  
240V 60 Hz

**VOLTAGE VARIATION** (For Continuous Duty only)

Rated Voltage	Operating Voltage
6	4.8V to 7.2V
12	9.6V to 14.4V
24	19.2V to 28.8V
48	38.4V to 57.6V
110-120	88V to 132V
220-240	176V to 264V
256	192V to 280V





**EXPLOSION PROOF JUNCTION BOX SOLENOID (BCE) TYPE : 87**

**Ex d**

**MARKING**

Temperature Class	Ambient
ATEX, IECEx	
II 2GD Ex d IIC T6 Gb Ex tb IIIC T80 °C Db IP67	- 60 °C < Ta < XX °C
II 2GD Ex d IIC T5 Gb Ex tb IIIC T95 °C Db IP67	- 60 °C < Ta < XX °C
II 2GD Ex d IIC T4 Gb Ex tb IIIC T130 °C Db IP67	- 60 °C < Ta < XXX °C
II 2GD Ex d IIC T3 Gb Ex tb IIIC T155 °C Db IP67	- 60 °C < Ta < XXX °C
INDIAN, DGMS, CCOE	
Ex d IIC T6 Gb Ex tb IIIC T80 °C Db IP67/ IP67 M/IP68	- 60 °C < Ta < XX °C
Ex d IIC T5 Gb Ex tb IIIC T95 °C Db IP67/ IP67 M/IP68	- 60 °C < Ta < XX °C
Ex d IIC T4 Gb Ex tb IIIC T130 °C Db IP67/ IP67 M/IP68	- 60 °C < Ta < XXX °C
Ex d IIC T3 Gb Ex tb IIIC T155 °C Db IP67/ IP67 M/IP68	- 60 °C < Ta < XXX °C
CU-TR	
Ex d IIC T6 IP67 Ex tb IIIC T80 °C Db IP67	- 60 °C < Ta < 70 °C
Ex d IIC T5 IP67 Ex tb IIIC T95 °C Db IP67	- 60 °C < Ta < 70 °C
Ex d IIC T4 IP67 Ex tb IIIC T130 °C Db IP67	- 60 °C < Ta < 100 °C
Ex d IIC T3 IP67 Ex tb IIIC T155 °C Db IP67	- 60 °C < Ta < 100 °C

**AMBIENT TEMPERATURE**

SIZE	MAX. POWER	MAX. AMBIENT TEMPERATURE °C			
		T6	T5	T4	T3
III	5	65	80	100	
	8	60	75	100	
	15	50	65	100	
II	8	65	80	100	
	13	60	75	100	
	20		45	80	100
	30			60	70
IV	5	70	85	100	
	11	65	80	100	

- e.g. (1) Solenoid Size III, Power 8W  
ATEX approval II2 GD Ex d  
IIC T6 Gb Ex t IIC T80  
Db IP67  
-60 °C ≤ Ta ≤ 60 °C
- (2) Solenoid Size II, Power 30W  
as per INDIAN approval  
Ex d IIC T3 Gb  
Ex t IIC T155 Db IP67  
-60 °C ≤ Ta ≤ 70 °C



**EXPLOSION PROOF JUNCTION BOX SOLENOID (BCE) TYPE : 87**

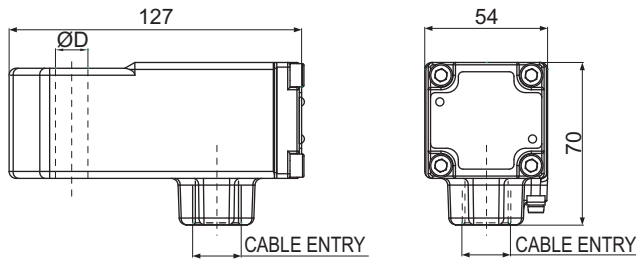
Ex d

**APPROVAL**

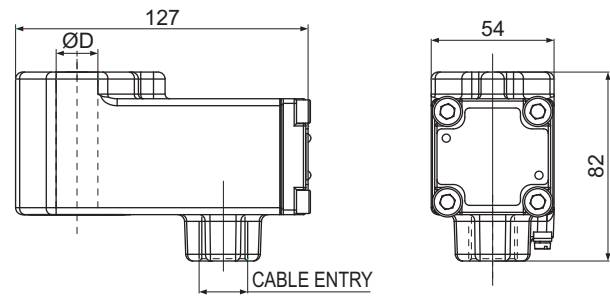
Approval	certifying Agencies	reference Number
INDIAN	KLPL	
BIS		7229976
CCOE/ PESO		
DGMS		
ATEX	DNV	DNV 12 ATEX 112883X
IECEX	DNV	IECEX, DNV 13.0006X
CU-TR		RU C-IN. ГБ08.B.01100

**DIMENSION SOLENOID TYPE : 87**

**CABLE ENTRY M25X1.5**

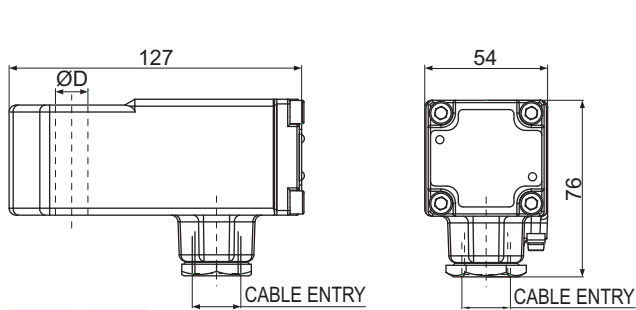


	ØD
III	13
III	14

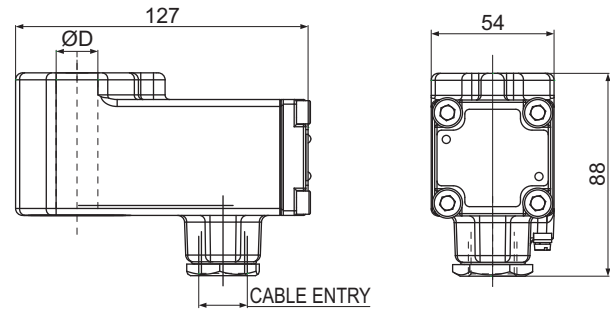


	ØD
II	18
IV	14

**CABLE ENTRY M20X1.5, 1/2" NPT(F) (With Adopter)**






	ØD
III	13
III	14



	ØD
II	18
IV	14

**OBSELETE PRODUCTS AND ITS INTERCHANGEABILITY**

 <p>Replace Solenoid code 87NS or 87MS along with Guide and Plunger assembly</p>	 <p>Replace Solenoid code 87 or 87MS along with Guide and Plunger assembly</p>	 <p>Solenoid code 39 replace with Solenoid code 87MS</p>		
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**BARRIER SELECTION**

**LEGAL CRITERIA**

To meet requirement of installing Valves with Intrinsically safe Solenoid in the hazardous location of zone 0, zone 1, or zone 2, Power to the Intrinsically Safe Solenoid has to be supplied through certified Barrier Zener Diode, Solenoid Driver, Remote I/O (Power Source).

For meeting safety, it is essential to select and match entity parameter of Barrier (Power Source) as well as Field Device (Solenoid Valve) being installed in the hazardous environment.  $U_o$ ,  $I_o$ ,  $P_o$ ,  $C_o$ ,  $L_o$  are the Entity Parameters of the Power Source

$U_i$ ,  $I_i$ ,  $P_i$ ,  $C_i$ ,  $L_i$  are the Entity Parameters of the Field Device  $U_i$  (Voltage),  $I_i$  (Current),  $P_i$  (Power), of the solenoid (Field Device) should be more than  $U_o$  (Voltage),  $I_o$  (Current),  $P_o$  (Power), of the Power Source. i.e. ( $U_i \geq U_o$ ,  $I_i \geq I_o$ ,  $P_i \geq P_o$ )

$C_i$  (Capacitance),  $L_i$  (Inductance) of the field device and  $C_c$  (Capacitance),  $L_c$  (Inductance) of the Cable should be less than  $C_o$  (Capacitance),  $L_o$  (Inductance) of the Power Source  
i.e. ( $C_i + C_c \leq C_o$     $L_i + L_c \leq L_o$ )

**FUNCTIONAL CRITERIA**

**Barrier Data**

Output Volt @ Zero Current ( $V_{B0}$ ) : \_\_\_\_\_ Volt  
 Output Volt @ Maximum Current ( $V_{BM}$ ) : \_\_\_\_\_ Volt  
 Maximum Output Current ( $I_B$ ) : \_\_\_\_\_ mA

**Solenoid Data**

Minimum Operating Volt ( $V_C$ ) : \_\_\_\_\_ Volt  
 Minimum Operating Current ( $I_C$ ) : \_\_\_\_\_ mA

**Permissible Cable Length (CL )**

**Resistance Based**

Resistance Based

Maximum Allowable Cable Resistance ( $R_C$ ) Ohm

$$R_C = [V_{B0} - ((V_{B0} - V_{BM}) * I_C / I_B)] * 1000 / I_C$$

Allowable Maximum Cable Length ( $CL_R$ ) should have Resistance  $\leq R_C$

**Capacitance Based**

Allowable Capacitance of the Barrier ( $C_o$ )

Cable Capacitance ( $C_c$ )

Coil Capacitance ( $C_i$ ) :  $C_c = 0$  (for ROTEX IS Solenoid)

$$C_o \geq C_c + C_i$$

Allowable Maximum Cable Length ( $CL_C$ ) should have Capacitance  $\leq C_o$

**Inductance Based**

Allowable Inductance of the Barrier ( $L_B$ )

Cable Inductance ( $L_c$ )

Solenoid Inductance ( $L_s$ ) :  $L_s = 0$  (for ROTEX IS Solenoid)

$$L_o \geq L_c + L_i$$

Allowable Maximum Cable Length ( $CL_L$ ) should have Inductance  $\leq L_o$

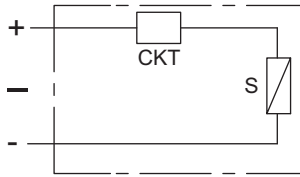
CL should be minimum of  $CL_R$ ,  $CL_C$ ,  $CL_L$

**CL should be minimum of  $CL_R$ ,  $CL_C$ ,  $CL_L$**

**INTRINSICALLY SAFE SOLENOID WITH CIRCUIT TYPE : 62, 66, 63, 64**

**Ex ia**

**CIRCUIT DIAGRAM**



Type : 63, 64



**FEATURES**

- Designed for extreme environmental conditions
- Large terminals for easy connections
- Bottom Cable entry to avoid rain or process fluids entering into the termination area
- Can be adopted for any valve with core tube 14mm



Type : 62, 66

**SPECIFICATION**

<b>Size</b>	III, IV				
<b>Voltage</b>	24 V				
<b>Current</b>	DC				
<b>Enclosure</b>	<table border="0"> <tr> <td><b>Cable Entry</b></td> <td>M25 X 1.5, Adopted to M20 X 1.5 or 1/2" NPT</td> </tr> <tr> <td><b>Material</b></td> <td>Aluminum Cast, Polyester Powder Coat, Colour Blue Stainless Steel Cast</td> </tr> </table>	<b>Cable Entry</b>	M25 X 1.5, Adopted to M20 X 1.5 or 1/2" NPT	<b>Material</b>	Aluminum Cast, Polyester Powder Coat, Colour Blue Stainless Steel Cast
<b>Cable Entry</b>	M25 X 1.5, Adopted to M20 X 1.5 or 1/2" NPT				
<b>Material</b>	Aluminum Cast, Polyester Powder Coat, Colour Blue Stainless Steel Cast				
<b>Options</b>	LED (LD)				
<b>Power</b>	Refer entity & minimum operating parameter on page 432A				
<b>Insulation Class</b>	Class H				
<b>Weather Protection</b>	IP67				
<b>Approval</b>	INDIAN, ATEX, CU-TR, IECEx, CCOE, DGMS ①				
<b>Duty Cycle</b>	100% (ED)				
<b>Ambient Temperature</b>	Refer to marking on page 432C				

① DGMS applied for

**WEIGHT IN kg**

Type	Al	SS
II	0.9	1.6
III	0.8	1.4
IV	0.9	1.6

**APPLICATION**



**INDOOR**



**OUTDOOR**



**INTRINSICALLY SAFE SOLENOID WITH CIRCUIT TYPE : 62, 66, 63, 64**

**Ex ia**

**MINIMUM OPERATING PARAMETER**

Operating Parameter	IS Coil with circuit (Size-III) Coil Type : 66	IS Coil with circuit (Size-IV) Coil Type : 62	IS Coil with cut & LED Type : 66 LD	IS Coil with circuit Type : 62 LD
Minimum Voltage	11 Volt	14 Volt	11 Volt	15 Volt
Minimum Current	20mA	25mA	22 mA	27 mA
Minimum Power	0.22 Watt	0.35 Watt	0.24 Watt	0.40 Watt
LED	No	No	Yes	Yes
Valve Type	2XXXX, 3XXXX, 4XXXX 5XXXX, 3XXX, VB (Except 30308, 30334, 30138 & 30318 etc.)	30318LW1.8 & P3017	2XXXX, 3XXXX, 4XXXX 5XXXX, 3XXX, VB (Except 30308, 30334, 30138 & 30318 etc.)	30318LW1.8 & P3017

**ENTITY PARAMETER**

Entity Parameter	
Ui	32V DC
Ii	230mA
Pi	2.3W
Ci	0
Li	0

**RESPONSE ON TIME**

Voltage	10	12	14	18	22	26	30	32
Current mA	17	21	25	33	41	49	57	61
Delay Time in Mili Sec.	2500	1200	1000	100	60	50	50	50

**RESPONSE OFF TIME**

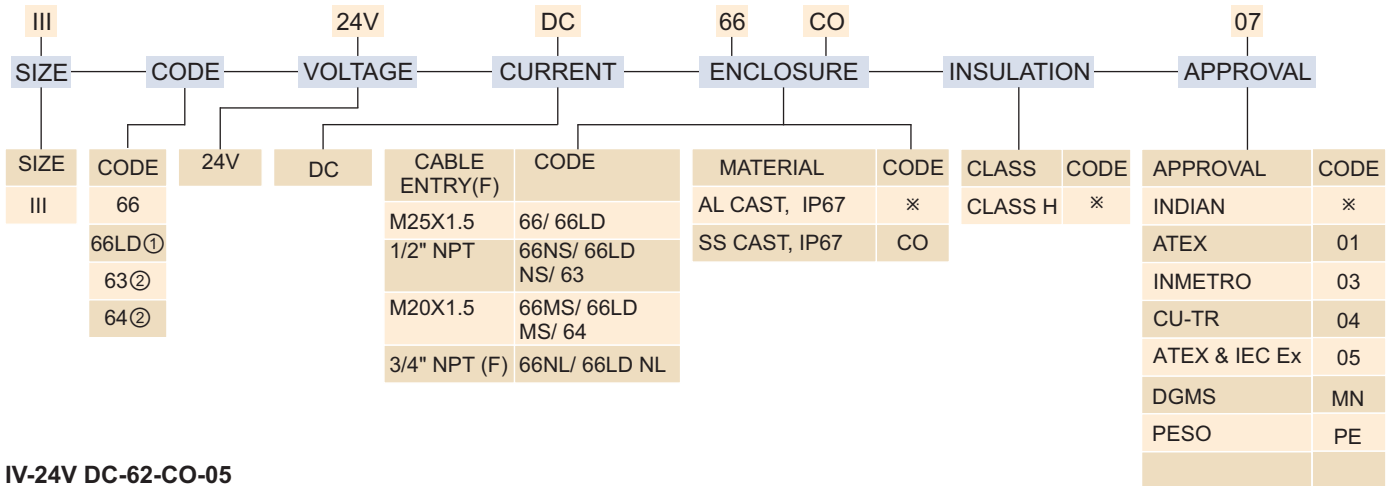
10mS to 20mS

**INTRINSICALLY SAFE SOLENOID WITH CIRCUIT TYPE : 62, 66, 63, 64**

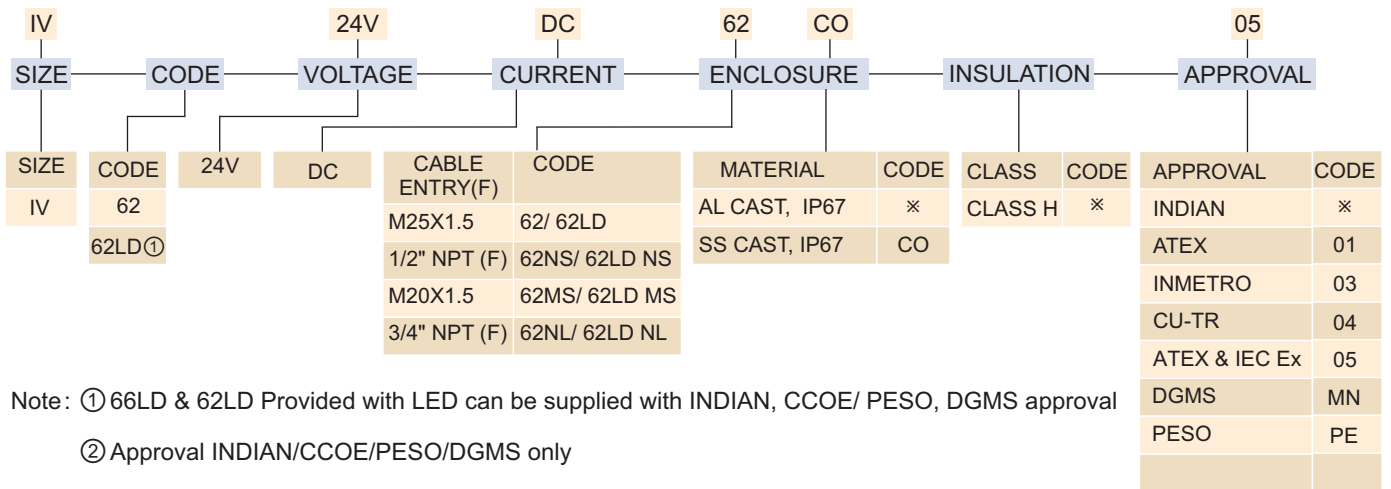
**Ex ia**

**SOLENOID ORDERING CODE**

**III-24V-DC-66-CO-MS-07**



**IV-24V DC-62-CO-05**



Note: ① 66LD & 62LD Provided with LED can be supplied with INDIAN, CCOE/ PESO, DGMS approval

② Approval INDIAN/CCOE/PESO/DGMS only

**APPROVAL Solenoid Type : 62, 66**

Approval	Certifying Agencies	Reference Number
INDIAN	KLPL	KLPL/Ex/13-022X
	NA	
DGMS	DGMS	232 of 2011
BIS		7560881
CCOE/ PESO	PESO	
EUROPEAN/ ATEX	Baseefa	Baseefa 12 ATEX 0243X
CU-TR		RU C- IN.Г508.B.01100
INMETRO		
IECEX	Baseefa	IECEX BAS 12.0128XIssu1

**Solenoid Type : 63, 64**

Approval	Certifying Agencies	Reference Number
INDIAN	CMRI./ CIMFR	CIMFR/TC/P/H702 & CMRI/TC/SR/H920
	KLPL (Revalidated)	KLPL/Ex/13-022X
BIS		7560881
CCOE/ PESO		
DGMS	DGMS	231 of 2011

**MARKING**

ATEX & IECEx	AMBIENT TEMPERATURE
⊕ I M I Ex ia II Ma	- 60 °C ≤ Ta ≤ +75 °C
⊕ II 1G Ex ia IIC T5 Ga	- 60 °C ≤ Ta ≤ +75 °C
⊕ II 1G Ex ia IIC T6 Ga	- 60 °C ≤ Ta ≤ +60 °C
⊕ II 1D Ex ia IIIC T200 125 °C IP67Da	- 60 °C ≤ Ta ≤ +75 °C
INDIAN, PESO/ CCOE, DGMS (FOR COIL TYPE 63)	
Ex ia I/IIC T5, IP67	- 40 °C ≤ Ta ≤ +75 °C
Ex ia I/IIC T6, IP67	- 40 °C ≤ Ta ≤ +60 °C
CU-TR	
Ex ia I or	- 60 °C ≤ Ta ≤ 75 °C
Ex ia IIC T5 Ga	- 60 °C ≤ Ta ≤ 75 °C
Ex ia IIC T6 Ga	- 60 °C ≤ Ta ≤ 60 °C
Ex ia IIIC T <sub>200</sub> 125 °C Da	

\* Only for SS cast enclosure

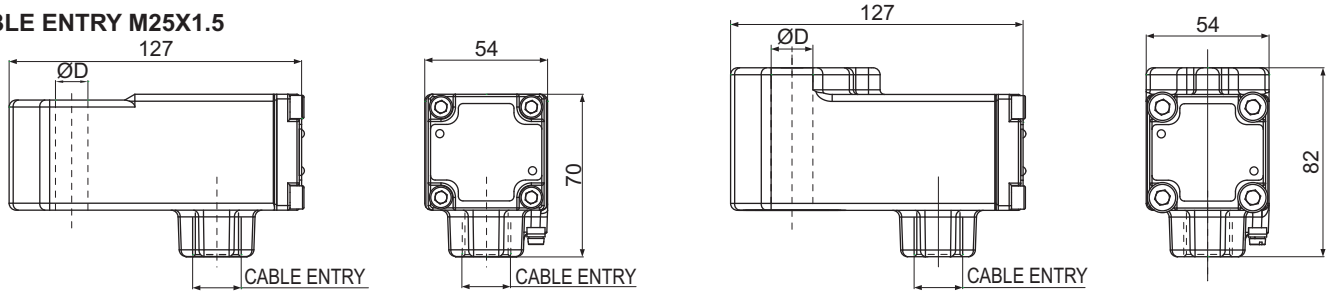


**INTRINSICALLY SAFE SOLENOID WITH CIRCUIT TYPE : 62, 66, 63, 64**

**Ex ia**

**DIMENSION SOLENOID TYPE : 62, 66**

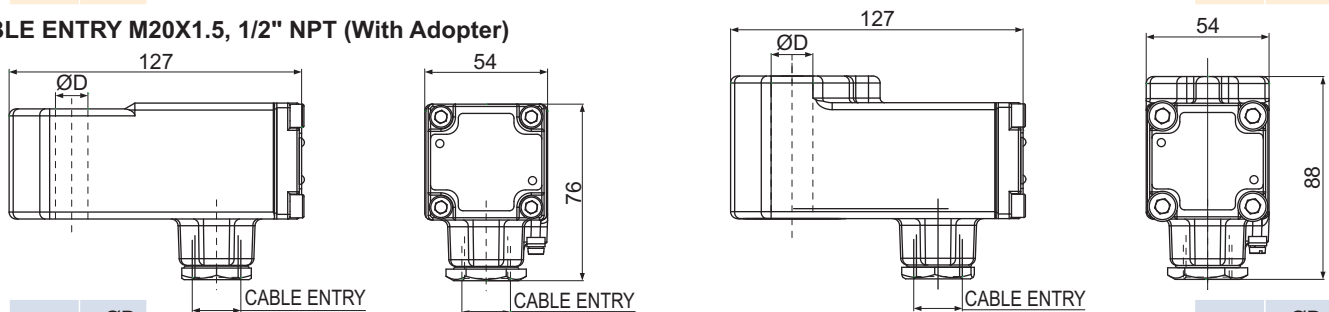
**CABLE ENTRY M25X1.5**



	ØD
III	13
III	14

	ØD
II	18
IV	14

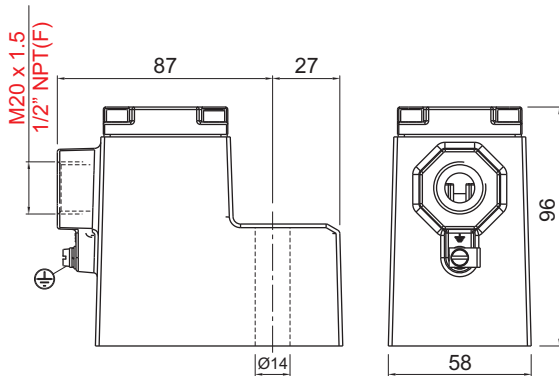
**CABLE ENTRY M20X1.5, 1/2" NPT (With Adaptor)**



	ØD
III	13
III	14


	ØD
II	18
IV	14

**SOLENOID TYPE : 63, 64**



SIZE	B	ØC
III	56	13
I		

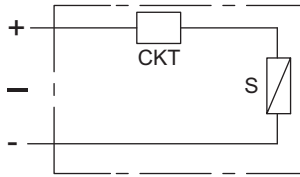
**OBSELETE PRODUCTS AND ITS INTERCHANGEABILITY**

<p>Replace with Solenoid type 66 along with Guide and pressure assembly</p>	<p>Type : 63, 64, 63-01, 64-01</p>  <p>Replace with Solenoid Type 66</p>			
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**LOW POWER INTRINSICALLY SAFE SOLENOID TYPE : 65 CR**

Ex ia

**CIRCUIT DIAGRAM**



**FEATURES**

- Designed for extreme environmental conditions
- 'O' Energiser for higher magnetic linkage
- DIN Plug provided



**SPECIFICATION**

<b>Size</b>	III - 13 mm	
<b>Voltage</b>	24 V	
<b>Current</b>	DC	
<b>Enclosure</b>	<b>Cable Entry</b>	Pg-9, DINPLUG AS PER DIN 43650A
	<b>Material</b>	Steel chrome plated
<b>Insulation Class</b>	Class H	
<b>Weather Protection</b>	IP67	
<b>Approval</b>	INDIAN, CCOE, DGMS <sup>①</sup> , GOST R	
<b>Duty Cycle</b>	100% (ED)	

① DGMS applied for

**ENTITY PARAMETER**

Entity Parameter	
Ui	32V DC
Ii	230mA
Pi	2.3W
Ci	0
Li	0

**WEIGHT IN kg**

Type	Al/ kg	SS
III	0.37	

**APPLICATION**

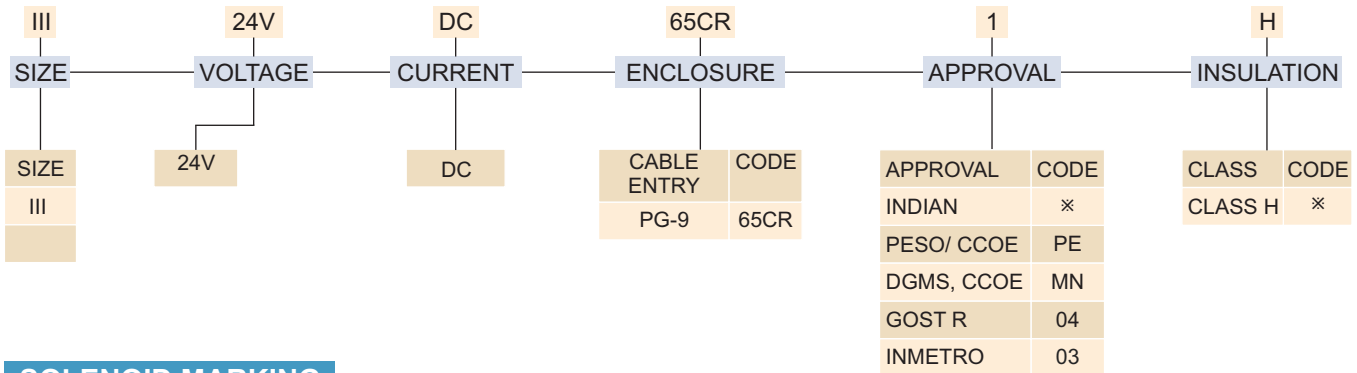




**LOW POWER INTRINSICALLY SAFE SOLENOID TYPE : 65 CR**

**Ex ia**

**SOLENOID ORDERING CODE III-24V-DC-65CR**



**SOLENOID MARKING**

Aluminium, Cast	Satinless Steel, Cast
INDIAN	
Ex ia I/ IIC T5, IP67	- 40 °C ≤ Ta ≤ 75 °C
IEx ia I/ IIC T6 IP67	- 40 °C ≤ Ta ≤ 60 °C

**MARKING**

GOST R	
1Ex (ia) dIIC T6	- 40 °C to +70 °C

**MINIMUM OPERATING PARAMETER**

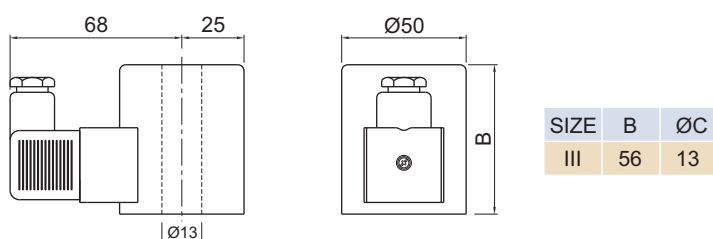
Valve Code I3XXX & I5XXX	Max. Pressure 11bar
Minimum Voltage	14V
Minimum Current	25mA
Minimum Power	0.35W
Valve Code I3XXXEP & I5XXXEP	Max. Pressure 14bar
Response ON	50 ms
Response OFF	30 ms

**APPROVAL**

Approval	Certifying Agencies	Reference Number
INDIAN	KLPL	KLPL/Ex/13-022X
BIS		7560881
CCOE/ PESO*		
DGMS		231 of 2011
GOST R	CIS	POCC IN.Г506.B01292
INMETRO	CEPEL	CEPEL08.1718

**DIMENSION**

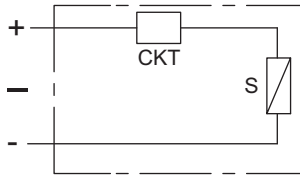
**SOLENOID TYPE : 65 CR**



**LOW POWER INTRINSICALLY SAFE SOLENOID TYPE : 67, 71**

Ex ia

**CIRCUIT DIAGRAM**



TYPE 71



TYPE 67

**FEATURES**

- Designed for extreme environmental conditions
- Large terminals for easy connections
- Constructed for lowest temperature rise thus longer life
- 'O' Energiser for higher magnetic linkage
- Wider voltage variation



**SPECIFICATION**

<b>Size</b>	III - 13 mm, IV - 14 mm
<b>Voltage</b>	24 V
<b>Current</b>	DC
<b>Enclosure</b>	<b>Horizontal Cable Entry</b> Type 67 <b>Bottom Cable Entry</b> Type 71
<b>Cable Entry</b>	M25 X 1.5, Adopted to M20 X 1.5 or 1/2" NPT
<b>Approval</b>	INDIAN, ATEX, CU-TR, CCOE, DGMS ①, IECEx
<b>Ambient Temperature</b>	-60 °C to 70 °C

**WEIGHT IN kg**

**TYPE 67**

Size	Al/ kg	SS/ kg
III	0.6	1.4
IV	0.8	1.6

**TYPE 71**

Size	Al/ kg	SS/ kg
III	0.8	1.4
IV	0.9	1.6

**APPLICATION**



INDOOR



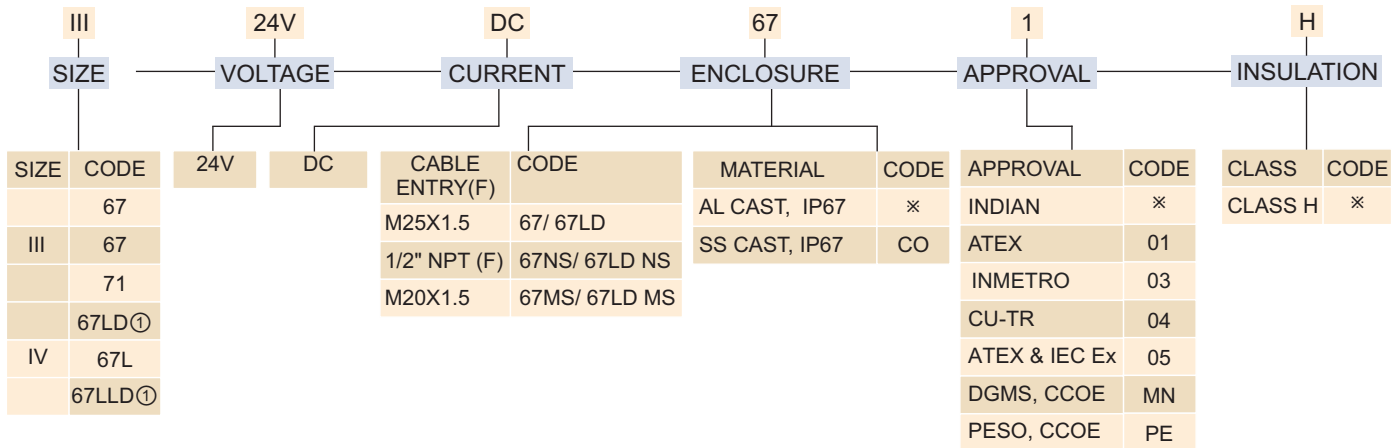
OUTDOOR



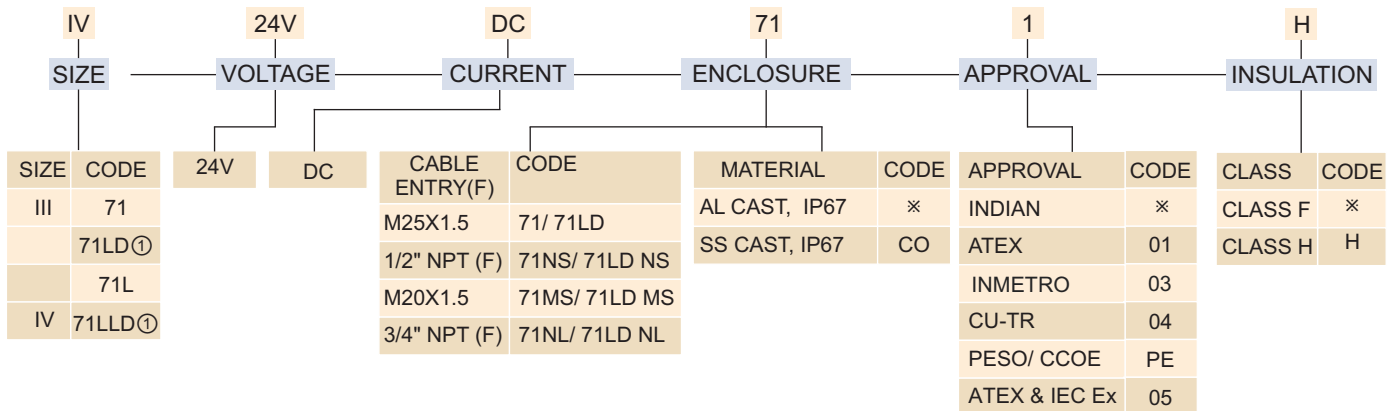
**LOW POWER INTRINSICALLY SAFE SOLENOID TYPE : 67, 71**

**Ex ia**

**SOLENOID ORDERING CODE III-24V-DC-67**



**IV-24V-DC-71-05**



Note : <sup>①</sup>67LD, 71LD, 67LLD, 71LLD Supplied with LED and can be supplied with INDIAN, CCOE/PESO, DGMS approval

**APPROVAL Type : 67**

Approval	Certifying Agencies	Reference Number
INDIAN	CMRI CIMFR	CMRI/TC/SR/H-834
	KLPL ( )Revalidated	KLPL/Ex/13-022X
BIS		7560881
CCOE/ PESO		
DGMS	DGMS	231 of 2011
INMETRO	CEPL	CEPL 08.1718
CU-TR		RU C- IN.ГБ08.B.01100
ATEX	Baseefa	Baseefa12ATEX0243X
IECEX	Baseefa	IECEX BAS 12.0128X

**Type : 71**

Approval	Certifying Agencies	Reference Number
INDIAN	KLPL Revalidated	KLPL/Ex/13-022X
BIS		7560881
CCOE/ PESO*		
DGMS*		
CU-TR		RU C- IN.ГБ08.B.01100
ATEX	Baseefa	Baseefa12ATEX0243X
IECEX	Baseefa	IECEX BAS 12.0128X



## LOW POWER INTRINSICALLY SAFE SOLENOID TYPE : 67, 71

Ex ia

### ENTITY PARAMETER

Entity Parameter	
Ui	32V
Ii	230mA
Pi	2.3W
Ci	0
Li	0

### MINIMUM OPERATING PARAMETER

Operating Parameter	VALVE TYPE I3XXX & I5XXX, Pressure Maximum 11 kg/ cm <sup>2</sup>			
	Solenoid Code			
	67	67LD	67L	67LLD
Minimum Voltage	14V	14V		
Minimum Current	25mA	28mA	CONTACT ROTEX	
Minimum Power	0.35W	0.39W		
LED	NO	YES	NO	YES
Response ON				60 ms
Response OFF				40 ms

Operating Parameter	VALVE TYPE I3XXX & I5XXX, Pressure Maximum 8 kg/ cm <sup>2</sup>			
	Solenoid Code			
	71	71LD	71L	71LLD
Minimum Voltage	14V	14V		
Minimum Current	25mA	28mA	CONTACT ROTEX	
Minimum Power	0.35W	0.39W		
LED	NO	YES	NO	YES
Response ON				60 ms
Response OFF				40 ms

### MARKING Solenoid Type : 67, 67LD

	Ambient Temperature
ATEX & IECEx	
I M1 Ex ia II Ma*	- 60 °C ≤ Ta ≤ 75 °C
II 1G Ex ia IIC T5 Ga	- 60 °C ≤ Ta ≤ 75 °C
II 1G Ex ia IIC T6 Ga	- 60 °C ≤ Ta ≤ 60 °C
II 1D Ex ia IIIC T200 125 °C Da IP67	- 60 °C ≤ Ta ≤ 75 °C
INDIAN, DGMS,CCOE/ PESO	
Ex ia IIC T5 Ga	- 60 °C ≤ Ta ≤ 75 °C
Ex ia IIC T6 Ga	- 60 °C ≤ Ta ≤ 60 °C
CU-TR	
Exia I	- 60 °C to +75 °C
Ex ia IIC T5	- 60 °C to +75 °C
Ex ia IIC T6	- 60 °C to +75 °C
Ex ia IIIC T200 125 °C Da IP67	- 60 °C ≤ Ta ≤ 75 °C

\* Only for SS cast enclosure

### Solenoid Type : 71, 71LD

	Ambient Temperature
ATEX & IECEx	
I M1 Ex ia II Ma*	- 60 °C ≤ Ta ≤ 75 °C
II 1G Ex ia IIC T5 Ga	- 60 °C ≤ Ta ≤ 75 °C
II 1G Ex ia IIC T6 Ga	- 60 °C ≤ Ta ≤ 60 °C
II 1D Ex ia IIIC T200 125 °C Da IP67	- 60 °C ≤ Ta ≤ 75 °C
INDIAN, DGMS,CCOE/ PESO	
Ex ia IIC T5 Ga	- 60 °C ≤ Ta ≤ 75 °C
Ex ia IIC T6 Ga	- 60 °C ≤ Ta ≤ 60 °C
CU-TR	
Exia I	- 60 °C to +75 °C
Ex ia IIC T5	- 60 °C to +75 °C
Ex ia IIC T6	- 60 °C to +75 °C
Ex ia IIIC T200 125 °C Da IP67	- 60 °C ≤ Ta ≤ 75 °C

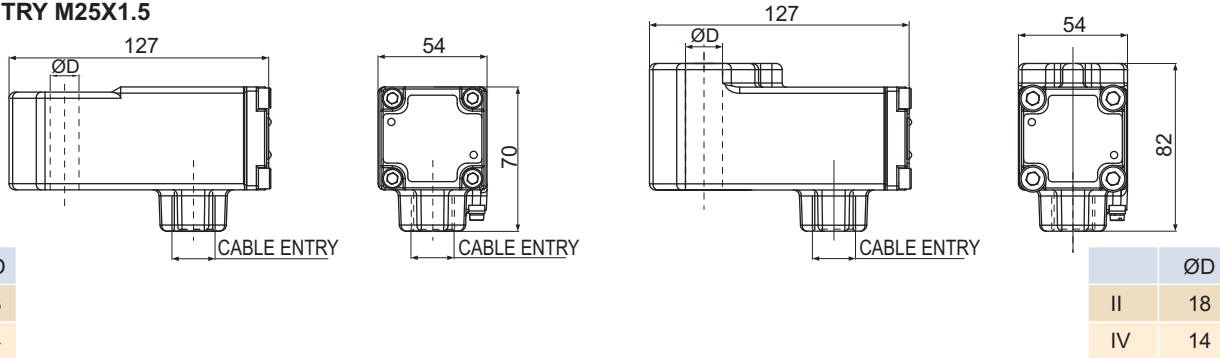
\* Only for SS cast enclosure

**LOW POWER INTRINSICALLY SAFE SOLENOID TYPE : 67, 71**

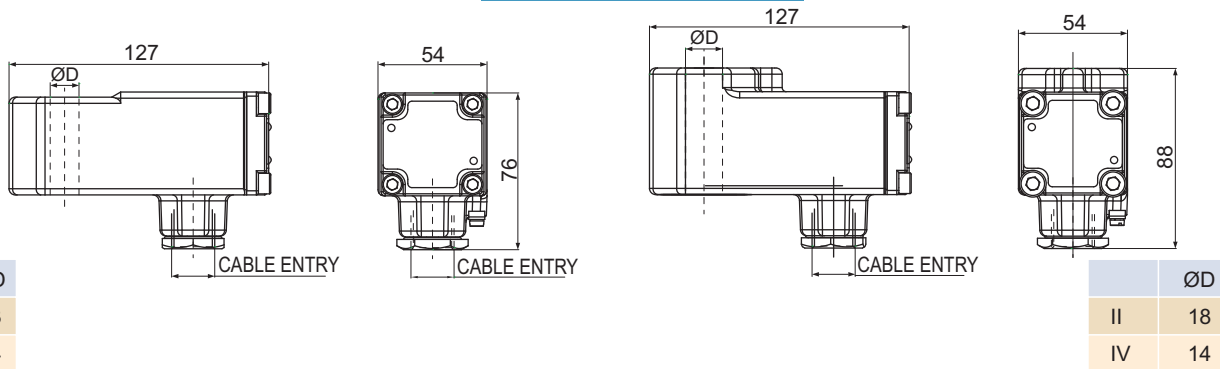
**Ex ia**

**DIMENSION SOLENOID TYPE : 71**

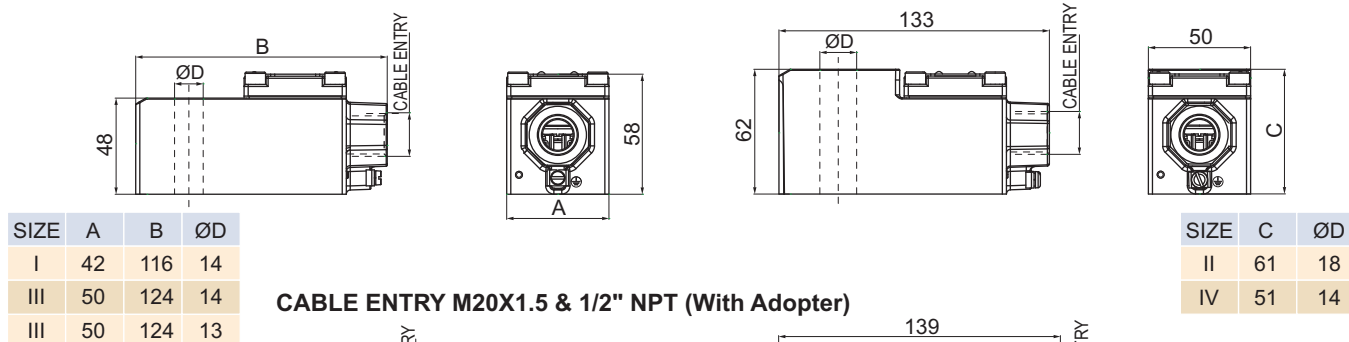
**CABLE ENTRY M25X1.5**



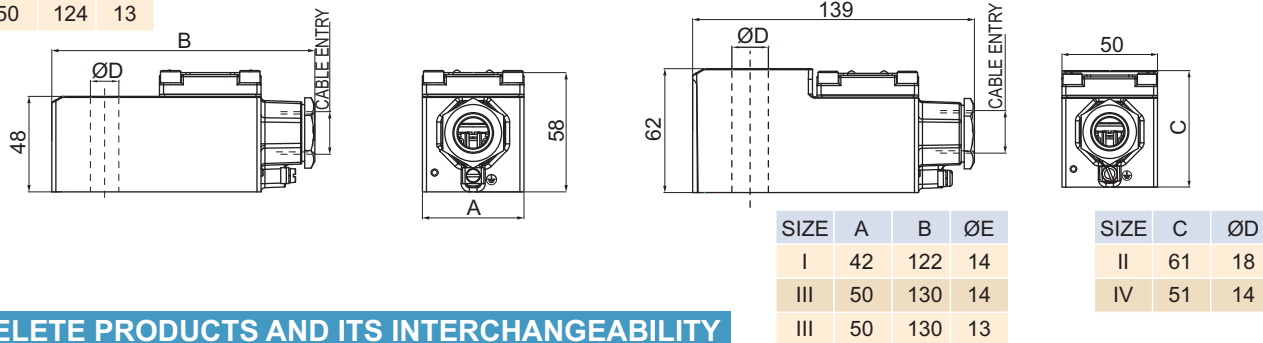
**CABLE ENTRY M20X1.5, 1/2" NPT (With Adopter) SOLENOID TYPE : 71**




**CABLE ENTRY M20X1.5 SOLENOID TYPE : 67**



**CABLE ENTRY M20X1.5 & 1/2" NPT (With Adopter)**



**OBSELETE PRODUCTS AND ITS INTERCHANGEABILITY**

	 <p>Coil Type 72 &amp; 73 is been Replaced by 67 &amp; 71</p>		
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## SELECTION GUIDE : BARRIER/ REMOTE I/O

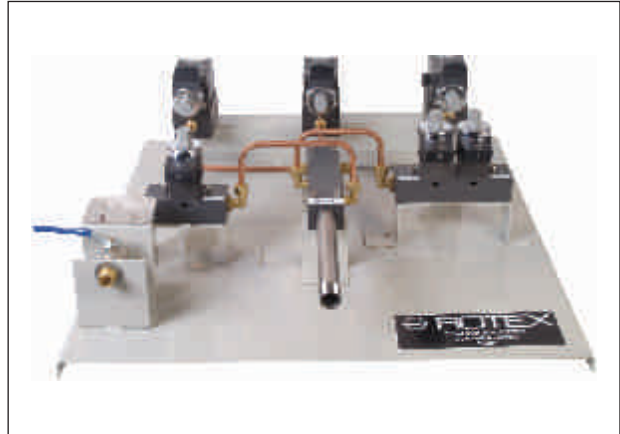
BARRIER	INTRINSICALLY SAFE COIL	
	LOW POWER	WITH CIRCUIT
<b>MTL</b>		
MTL 3021	✓	✓
MTL 3022	✓	✓
MTL 4021	✓	✓
MTL 4021S	✓	✓
MTL 4023	✓	✓
MTL 4024	✓	✓
MTL 4025	✓	✓
MTL 5021	✓	✓
MTL 5022	✓	✓
MTL 5023	✓	✓
MTL 5024	✓	✓
MTL 5025	✓	✓
<b>PEPPLER AND FUCHS</b>		
KFDO-SD2-Ex 1.1045		
KFDO-SD2-Ex1.1045		
KFD2-SL2-Ex1.B		
KFD2-SL2-Ex1.B		
KFD2-SD-Ex 1.48	✓	✓
KFD2-SD-Ex 1.48.90A	✓	✓
KFD2-SD-Ex 1.17	✓	✓
KFD2-SL-Ex 1.48	✓	✓
KFD2-SL-Ex 1.48.90A	✓	✓
KFD2-VD-Ex 1.1560	✓	✓
KFD2-VD-Ex 1.1835	✓	✓
KFD2-VM-Ex 1.35L	✓	✓
KFD2-SL2-Ex 1	✓	✓
KFD2-SL2-Ex 1.B	✓	✓
KFD2-SL2-Ex 1.LK		
KFD2-SL2-Ex 2	✓	✓
KFD2-BO-Ex	✓	✓
KFD2-BO-Ex 2.2	✓	✓
<b>TRUCK</b>		
MK72-S09-Ex 0/24VDC	✓	✓
MK72-S12-Ex 0/24VDC	✓	✓
MK72-S13-Ex 0/24VDC	✓	✓
MK72-S14-Ex 0/24VDC	✓	✓
MK72-S15-Ex 0/24VDC		
MK72-S16-Ex 0/24VDC	✓	✓
MK72-S17-Ex 0/24VDC	✓	✓
MK72-S18-Ex 0/24VDC	✓	✓
MK72-S19-Ex 0/24VDC	✓	✓
MK72-S20-Ex 0/24VDC	✓	✓
MK72-S21-Ex 0/24VDC	✓	✓
MK72-S22-Ex 0/24VDC	✓	✓
MK72-S10-Ex 0/24VDC	✓	✓

REMOTE I/O	INTRINSICALLY SAFE COIL	
	LOW POWER	WITH CIRCUIT
<b>STAHL</b>		
9475/12-04-11	✓	✓
9475/12-04-21	✓	✓
9475/22-04-21	✓	✓
9475/12-04-31	✓	✓
9475/12-08-51	✓	✓
9475/22-08-51	✓	✓
9475/12-08-61	✓	✓
9475/22-08-61	✓	✓
<b>TRUCK</b>		
DO 40 Ex	✓	✓
AI 40 Ex	✓	✓
AO 40 Ex	✓	✓
AOH 40 Ex	✓	✓
<b>SIEMENS</b>		
6ES7132-7RD00-0ABO	✓	✓
6ES7132-7RD10-0ABO	✓	✓
6ES7132-7RD20-0ABO	✓	✓
<b>PEPPERL+FUCHS</b>		
FB 2201 B	✓	✓
FB 2202 B	✓	✓
FB 2203 B	✓	✓
FB 2204 B	✓	✓
FB 2204 D	✓	✓
FB 2205 B	✓	✓
FB 2212 B	✓	✓
FB 2212 D	✓	✓
FB 2213 B	✓	✓
FB 2213 D	✓	✓
FB 6210 B	✓	✓
FB 6211 B	✓	✓
FB 6212 B	✓	✓
FB 6213 B	✓	✓
FB 6214 B	✓	✓
FB 6215 B	✓	✓
LB 6110 A	✓	✓
LB 6111 A	✓	✓
LB 6112 A	✓	✓
LB 6113 A	✓	✓
LB 6114 A	✓	✓
LB 6115 A	✓	✓
<b>PR ELECTRONICS</b>		
9203B1	✓	✓
9203B2	✓	✓

**SPECIAL VALVES**



**HOT AIR GATE/ FUEL VALVE OPERATION FOR BOILER**



**UNLOADER PANEL**



**CONTROL FOR BOILER**



**ANTI COLLISION DEVICE (SAFETY ITEM FOR CONTROLLING BRAKES OF LOCOMOTIVE)**



**VALVES FOR NUCLEAR POWER PLANT**

**SPECIAL VALVES**



VACUUM CIRCUIT BREAKER



AUTOMOBILE  
(HVAC)



SHUT DOWN VALVE  
(NUCLEAR PLANT)



RAILWAY PASSENGER COACH



HOT AIR GATE  
OPERATION IN BOILER  
HOUSE OF THERMAL POWER PLANT



4/2 DIRECT ACTING VALVE 250 bar  
(NUCLEAR PLANT)



BRAKE OPERATION



SHUT OFF VALVE FOR CORROSIVE/  
INTRAVENOUS FLUID



LPG SHUT OFF VALVE



**SPECIAL VALVES**



STEEL PLANT



HOT FLUE GAS (300 °C)  
ANALYSER VALVE



DUAL FLOW VALVE



AUTOMOBILE HVAC



HIGH PRESSURE HIGH  
TEMPERATURE FLUID ANALYSER



CNG DISPENSING



HIGH PRESSURE VALVE



LINE BREAK VALVE



TORQUE LIMITING VALVE

**SPECIAL VALVES**



VACUUM CIRCUIT BREAKER VALVE



AUTOMOBILE  
FUEL CUT OFF VALVE



VACUUM RELEASE VALVE



HIGH PRESSURE 400 bar SUB BASE  
MOUNTED VALVE



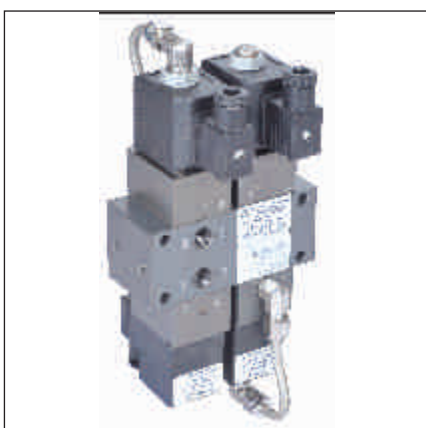
DRESSER NUT TYPE PIPE  
MOUNTED PULSE VALVE



HIGH PRESSURE  
HAND OPERATED 3/2 VALVE



GANG MOUNTED 3/2 VALVE



5/3 DIRECT ACTING VALVE



WATER FILLING

SPECIAL VALVES



3/2 SUB BASE MOUNTED VALVE



GANG MOUNTED 3/2,5/2 VALVE



HAND, SWITCH, PUSH BUTTON OPERATED VALVE



PNEUMATIC/ ELECTRO PNEUMATIC, POSITIONER



STAINLESS STEEL BODY PULSE JET VALVE



PNEUMATIC CYLINDER Ø 32 - Ø 160



LPG, WATER, FUEL DISPENSING VALVE

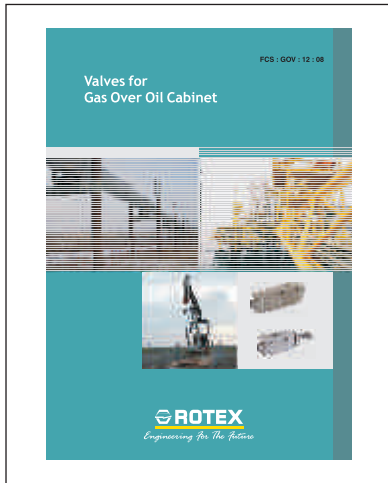


PETROL, DIESEL DISPENSING VALVE WITH Ex m SOLENOID LED



FLANGED END ANGLE SEAT VALVE

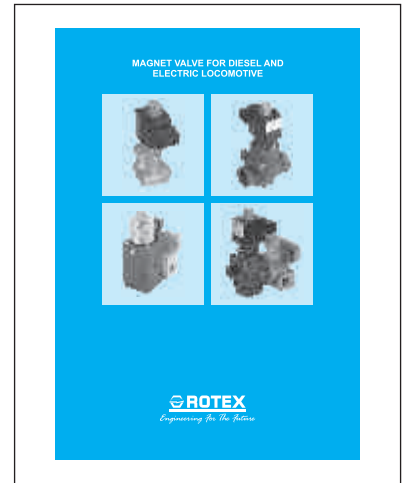
**ADDITIONAL CATALOGUES**



**GAS OVER OIL**



**ANGLE SEAT VALVE**



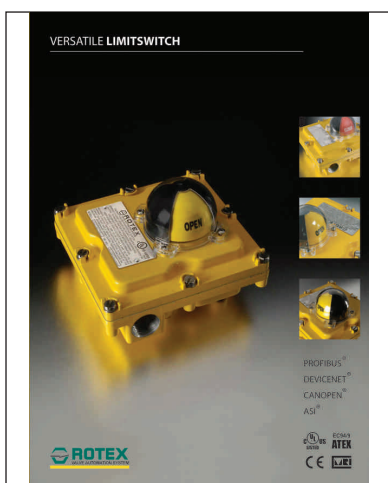
**MAGNET VALVE FOR RAILWAY**



**ACTUATOR HIGH TORQUE**



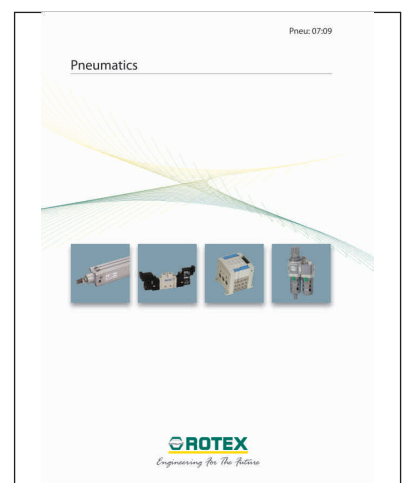
**ROTARY ACTUATOR ECF**



**LIMITSWITCH/ POSITIONER BOX**



**POSITIONER**



**PNEUMATIC**

## ORDERING REQUIREMENT : NEW VALVE/ APPLICATION

**If you do not find what you need in this catalogue, please contact ROTEX with following information:**  
 (Please fill in as much as possible information available with you, enabling us to quote / supply the most suitable and economical product).

### VALVE

- Type of Valve : Direct Acting/ Internal Pilot Operated/ External Pilot Operated
- Valve Configuration : 2/2, 3/2, 4/2, 5/2 or 5/3
- Function : Normally Closed (NC)/ Normally Open (NO)/ Mixing/ Diverting/  
 Universal/ Bi-functional/ Impulse Type/ Center Off/ Center Exhaust /Center  
 Pressurized/ Latched/ Redundant/ Pinch Valve
- Connection : 1/8", 1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2", 2", 2 1/2", 3" BSP or NPT or Flanged or other  
 (Please specify) SUB BASE MOUNTED/ CNOMO/ NAMUR
- Media : Air/ Water/ Liquid/ Gases/ Nitrogen/ Oxygen/ Diesel/ Furnace Oil/ CNG/ Neptha or any  
 other (Please Specify). \_\_\_\_\_ \*C
- Media Temperature :
- Seals : NBR, EPDM, Viton, NEOPRENE, PTFE, SILICON, SAPPHIRE,  
 POLYURETHENE, HYPOLAN OR OTHERS
- The seat material will be generally selected by ROTEX depending upon media,  
 media pressure and media temperature.**
- Orifice : \_\_\_\_\_ mm, Flow Factor: kv \_\_\_\_\_ or Cv \_\_\_\_\_
- Flow Required : \_\_\_\_\_ l/ min Line Pressure : \_\_\_\_\_ bar  
 \_\_\_\_\_ Nm<sup>3</sup>/hr. Allowable Pressure Drop : \_\_\_\_\_ bar
- [If used for Cylinder : Bore Dia \_\_\_\_\_ mm, Stroke: \_\_\_\_\_ mm, Speed: \_\_\_\_\_ Cycle/ min/ \_\_\_\_\_ cm/ sec]
- Body Material : Surface Treated Aluminum, Brass, SS or any other (Please Specify)
- Internals : Std/ Stainless Steel
- Manual Override : NIL/ Push Button/ Locking Arrangement/ Screw Driver/ Lever
- Media Pressure : Minimum Operating Pressure: \_\_\_\_\_ bar  
 Maximum Operating Pressure \_\_\_\_\_ bar
- Environment/ Ambient : Dusty, Hot (\_\_\_\_\_ \*C), Dry, Wet, Corrosive, Explosion Risk, Weatherproof,  
 Protection IP55, IP65, IP67, IP68 any other (Please specify)

**Provide following information only when AIR OPERATED Valve or EXTERNAL PILOT OPERATED Valve is selected.**

**External Fluid : Media \_\_\_\_\_ Minimum Pressure \_\_\_\_\_ bar,  
 Maximum Pressure \_\_\_\_\_ bar**

## ORDERING REQUIREMENT : NEW VALVE/ APPLICATION

### SOLENOID

- ⤵ Voltage : \_\_\_\_\_ Volt, Current : \_\_\_\_\_ AC 50Hz/ AC 60Hz/ DC
- ⤵ Coil Construction : Flying Lead/ Plug In Type/ Terminal Box/ Flameproof with Junction Box/  
Intrinsically safe/ Latch type, Intrinsically safe/ Latch

**Applicable Only when Terminal Box Solenoid or Flameproof Solenoid is selected**

**Cable Entry : 3/4" ET (F) / 1/2"NPT (F)/ M20 X 1.5**

Insulation Class : Standard Class F. ROTEX Solenoids can withstand Ambient (-) 20 °C to +

- ⤵ 80 °C and Media Temperature (-) 20 °C to + 70 °C, Specify if class H is desired

- ⤵ Approval : INDIAN, EUROPEAN, US, CANADA, BRAZIL, GOST etc.

ACCESSORIES:

1) Dust Cap (2) Sintered Bronze Muffler (3) Mounting Bolts (4) O-rings for Manifold.

Application:

Installation Details:

### CONSTRAIN

- DIMENSIONS
- PORT ORIENTATION
- MOUNTING DIMENSIONS
- FUNCTIONALITY

Provide model number, manufactures name and address of the existing solenoid Valve/ Valve of other make. If possible you may e-mail the photograph of the solenoid Valve/ Valve.

### REQUIREMENT

One time/ Regular

One time Quantity : ..... Nos.

Regular Qty : ..... Nos./ Month/ Quarter

### CONTACT DETAILS

Please provide us your Name, Designation, Division, Name and Address of your Organization, Telephone and Fax Number, E-mail Address, Mobile Number.

### NOTE

- 1) If any more information is available with you, please provide the same.

TYPE	Printed Page Number	PDF Page Number	TYPE	Printed Page Number	PDF Page Number	TYPE	Printed Page Number	PDF Page Number	TYPE	Printed Page Number	PDF Page Number
3001	302	270	21104	111	73	24212	85	46	32301	143	109
3002	302	270	21107	254	223	26106	361	327	33101	145	111
3012	292	260	21109	113	75	26106D	365	331	33101	147	113
3013	292	260	21201	97	59	26108	359	325	33123	203	172
3068	294	262	21201	214	183	26108D	363	329	50401	315	281
3072	295	263	21202	97	59	26114	367	333	50401	337	304
3204	288	256	21202	214	183	30106	309	275	50402	315	281
3205	290	258	21203	97	59	30111	189	157	51400	197	166
3224	287	255	21204	111	73	30111	214	183	51400	214	183
3274	288	256	22101	97	59	30112	189	157	51400	155	121
3275	290	258	22101	214	183	30125	117	79	51401	214	183
3318	300	268	23101	105	67	30125	214	183	51401	155	121
3319	300	268	23102	107	69	30126	117	79	51402	155	121
3322	298	266	23103	101	63	30127	254	223	51404	197	166
3359	380	346	23103	214	183	30138	313	279	51408	177	146
3383	380	346	23104	103	65	30138LW	329	296	51412	177	146
3400	299	267	23104	214	183	30150	381	347	51416	179	148
5004	303	271	23201	107	69	30152	149	115	51420	179	148
7204	382	348	23203	101	63	30170	127	90	51424	317	283
7205	382	348	23203	214	183	30201	117	79	51427	254	223
7210	381	347	23204	103	65	30206	117	79	51432	171	140
7211	381	347	23204	214	183	30211	189	157	51432	214	183
7232	382	348	24100	95	57	30212	189	157	51432	155	121
8204	384	350	24100	214	183	30252	149	115	51433	214	183
8205	384	350	24101	85	46	30270	127	90	51433	155	121
8210	384	350	24101	214	183	30301	214	183	51434	155	121
8211	384	350	24102	85	46	30301	117	79	51435	173	142
8232	384	350	24102	214	183	30308	129	92	51440	163	131
9204	384	350	24103	85	46	30309	129	92	51440	214	183
9205	384	350	24103	214	183	30310	117	79	51441	163	131
9210	384	350	24106	349	314	30316	193	161	51441	214	183
9211	384	350	24106	373	339	30317	193	161	51442	319	285
9232	384	350	24106A	349	314	30318	311	277	51442	337	304
20101	73	33	24106D	355	320	30329	129	92	51445	201	170
20101	214	183	24106TM	375	341	30332	193	161	51450	337	304
20105	129	92	24108	345	310	30333	129	92	51450	321	287
20106	129	92	24108	373	339	30334	133	97	52400	155	121
20108	185	153	24108D	353	318	30370	127	90	52433	155	121
20116	109	71	24108TM	374	340	31115	254	223	53400	167	136
20123	73	33	24109	85	46	31119	214	183	53400	205	174
20124	73	33	24110	286	254	31119	135	100	53402	167	136
20126	73	33	24112	85	46	31119	147	113	53402	171	140
20126V1	73	33	24113	349	314	31120	214	183	53402	205	174
20159	369	335	24114	357	322	31120	135	100	53440	169	138
20170	83	44	24114	373	339	31121	135	100	53445	207	176
20172	91	53	24114G	357	322	31122	151	117	57400	197	166
20201	79	40	24114G	373	339	31123	195	164	57400	159	127
20201	214	183	24114TM	375	341	31124	254	223	57400	292	260
20202	79	40	24115	95	57	31205	195	164	57401	159	127
20205	129	92	24115	214	183	31206	135	100	57402	159	127
20206	129	92	24117	351	316	31207	151	117	57404	171	140
20208	185	153	24118	347	312	31209	214	183	57404	214	183
20209	185	153	24201	85	46	31209	135	100	57404	159	127
20270	83	44	24201	214	183	31210	214	183	57405	214	183
21101	97	59	24202	85	46	31210	135	100	57405	159	127
21101	214	183	24202	214	183	31301	214	183	57406	159	127
21102	97	59	24203	85	46	31301	139	105	57407	173	142
21102	214	183	24203	214	183	32101	147	113	57408	159	127
21103	97	59	24209	85	46	32301	214	183	57409	159	127

TYPE	Printed Page Number	PDF Page Number	TYPE	Printed Page Number	PDF Page Number	TYPE	Printed Page Number	PDF Page Number
57410	159	127	I3001	218	187	L5006	250	219
57424	197	166	I3002	218	187	P3017	245	214
57440	165	133	I3003	218	187	M3014	234	203
57440	214	183	I3004	218	187	M3016	234	203
57441	165	133	I3005	218	187	M3015	233	202
57441	214	183	I3006	218	187	M5001	236	205
57442	319	285	I3007	218	187	M5002	236	205
57442	337	304	I5001	218	187	M5003	236	205
57445	201	170	I5002	218	187	M5004	230	199
57450	321	287	I5003	218	187	M5005	230	199
57450	337	304	I5004	218	187	M5006	230	199
58440	169	138	I5005	218	187	MF01, MF02	209	178
58445	207	176	I5006	218	187	MF03 TO MF15	210	179
201A	77	38	L2001	240	209	MF11 TO MF15	211	180
201B	77	38	L2002	240	209	MF16 TO MF18	212	181
201C	77	38	L2003	250	209	MF37	371	337
202A	77	38	L2005	250	209	MF38	371	337
202B	77	38	L3001	240	209	P3001	245	214
202C	77	38	L3002	240	209	P3002	245	214
209F	93	55	L3003	240	209	P3003	245	214
209G	93	55	L3004	240	209	P3004	245	214
209H	93	55	L3005	240	209	P3005	245	214
209I	93	55	L3006	240	209	P3006	245	214
209J	93	55	L3007	240	209	P3007	245	214
209K	93	55	L3009	250	219	P3008	245	214
209L	93	55	L3010	250	219	P3009	245	214
209M	93	55	L3011	250	219	P3010	245	214
211A	77	38	L3012	250	219	P3011	245	214
211B	77	38	L3013	250	219	P5001	245	214
211C	77	38	L3014	250	219	P5002	245	214
301A	123	86	L3015	240	209	P5003	245	214
301B	123	86	L3016	240	209	P5004	245	214
301C	123	86	L3017	250	219	P5005	245	214
302A	123	86	L3018	250	219	P5006	245	214
302B	123	86	L3019	250	219	P5007	245	214
302C	123	86	L3019	250	219	P5008	245	214
30318LW	327	294	L3020	240	209	P5009	245	214
303A	123	86	L5004	250	219	P5010	245	214
303B	123	86	L5005	250	219	P5011	245	214
303C	123	86	L5008	250	219	P5012	245	214
304A	125	88	M2001	236	205	VB26	296	264
304B	125	88	M2002	236	205	VB4	296	264
305A	125	88	M2003	230	199	VB9	296	264
305B	125	88	M2004	230	199	VAD213NC	323	290
3275I	290	258	M2005	230	199	VAD213NCFC	325	292
3318MM	300	268	M2006	230	199	VAD214NC	323	290
3318MN	300	268	M3001	236	205	VAD214NCFC	325	292
3319MM	300	268	M3002	236	205			
3319MN	300	268	M3003	236	205			
51442IS	333	300	M3004	236	205			
51450IS	335	302	M3005	230	199			
51450LW	331	298	M3006	230	199			
57442IS	333	300	M3007	230	199			
57450IS	335	302	M3008	230	199			
57450LW	331	298	M3009	230	199			
7210MR	383	349	M3010	230	199			
GOV1	378	344	M3011	236	205			
GOV2	378	344	M3012	230	199			
I2001	218	187	M3013	236	205			