

The manufacturer may use the mark:



Valid until November 1, 2018 Revision 2.0 October 26, 2015



ANSI Accredited Program PRODUCT CERTIFICATION #1004

# Certificate / Certificat

## Zertifikat / 合格証

ROT 1101097 C003

exida hereby confirms that the:

## Rotex Solenoid & Air Operated Valves Type 32P

## Rotex Automation Limited Vadodara, Gujarat - INDIA

Have been assessed per the relevant requirements of:

**IEC 61508 : 2010** Parts 1-7 and meets requirements providing a level of integrity to:

## Systematic Capability: SC 3 (SIL 3 Capable)

## Random Capability: Type A, Route 2<sub>H</sub> Device

**PFD**<sub>AVG</sub> and Architecture Constraints must be verified for each application

Safety Function:

The Solenoid Valve will move to the designed safe position when De-energized / Energized within the specified safety time.

Application Restrictions:

The unit must be properly designed into a Safety Instrumented Function per the Safety Manual requirements.



Jack Ctas

**Evaluating Assessor** 

Certifying Assessor

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#### Rotex Solenoid & Air Operated Valves – Type 32P



64 N Main St Sellersville, PA 18960

T-109, V1R1

## Certificate / Certificat / Zertifikat / 合格証 ROT 1101097 C003

### Systematic Capability: SC 3 (SIL 3 Capable) Random Capability: Type A, Route 2<sub>H</sub> Device

## **PFD**<sub>AVG</sub> and Architecture Constraints must be verified for each application

Systematic Capability :

The product has met manufacturer design process requirements of Safety Integrity Level (SIL) 3. These are intended to achieve sufficient integrity against systematic errors of design by the manufacturer.

A Safety Instrumented Function (SIF) designed with this product must not be used at a SIL level higher than stated.

Random Capability:

The SIL limit imposed by the Architectural Constraints must be met for each element. This device meets *exida* criteria for Route  $2_{H}$ .

32P Solenoid Valve Series Assessed<sup>1</sup>

Valve Group	Valve Type Series	Description and Application		
Type 32P-A	3008, 3008C, 3038, 3038C, 3055, 3055C, 3089C, 3166, 31119, 31120, 31123, 31147, 31205, 31209, 31210, 32301, 32347, 13003, 13004, 13005, 13008, M3002, M3008, M3009, M3010, M3011, M3017, P3001, P3003, P3006, P3007, P3008, P 3009, & P3013	3/2 Single Solenoid Internal Pilot, De-energize To Trip (DTT) or Energize To Trip (ETT), ≤8 W Coils		
Type 32P-B	51400, 51400C, 51424, 51424IS, 51424LW, 51424SEP, 51432, 51433, 51434, I 5001, I 5001EP, I 5003, I 5003EP, M5001, M5002, M5005, M5006, M5007, P5001, P5002, P5007 & P5009	5/2 Single Solenoid Internal Pilot, De-energize To Trip (DTT) or Energize To Trip (ETT), ≤8 W Coils		
Type 32P-C	57400, 57404, 57405, I 5002, I 5002EP, I 5004, I 5004EP, P5004, P5005, & P5008	5/2 Double Solenoid Internal Pilot, Energize To Trip (ETT) only, ≤8 W Coils		
Type 32P-D	33101 & 33347	3/2 Single Air Operated, De-energize To Trip (DTT) or Energize To Trip (ETT)		
Type 32P-E	53400, & 53402	5/2 Single Air Operated, De-energize To Trip (DTT) or Energize To Trip (ETT)		

#### IEC 61508 Failure Rates in FIT<sup>2</sup>

Valve Group and Application	$\lambda_{SD}$	λ <sub>su</sub>	$\lambda_{DD}$	λ <sub>DU</sub>
32P-A Valve Types; DTT	0	222	0	213
32P-A Valve Types; ETT	0	46	0	333
32P-B Valve Types; DTT	0	263	0	378
32P-B Valve Types; ETT	0	74	0	503
32P-C Valve Types; ETT	0	91	0	539
32P-D Valve Types; DTT	0	152	0	135
32P-D Valve Types; ETT	0	44	0	236
32P-E Valve Types; DTT	0	220	0	362
32P-E Valve Types; ETT	0	88	0	478

<sup>1</sup> Excludes Latching Coil, ETT Manual Reset and Coils with Driver Circuitry (62 and 66) options <sup>2</sup> FIT = 1 failure /  $10^9$  hours

SIL Verification:

The Safety Integrity Level (SIL) of an entire Safety Instrumented Function (SIF) must be verified via a calculation of  $PFD_{avg}$  considering redundant architectures, proof test interval, proof test effectiveness, any automatic diagnostics, average repair time and the specific failure rates of all products included in the SIF. Each element must be checked to assure compliance with minimum hardware fault tolerance (HFT) requirements.

The following documents are a mandatory part of certification:

Assessment Report: ROT 11/01-097 R002 V2 R1 (or later)

Safety Manual: IM/V/060 Rev 2 (or later)