Media: water

Pressure range: 0.65 to 10 Bar max Media temperature: +60° C max Ambient temperature: 0° to +60°C Media viscosity: 22 centistokes max Mounting: any position



2/2 Irrigation Valve

1", 2" & 3" BSP + 4" SW N/CLOSED & LATCHING 2 WAY SERVO ASSISTED 0.65 to 10 Bar



TYPE PN225A

PRESSURE									
Ø Port	Ø Orifice (mm)	Options Included	Flow Rate	Pressure Rating (Bar) ∆P					
			Kv Lmin	Min	Мах	Seals	Function	Part Number	
3/4 BSPT	25	Manual Override Flow Controller	126.9	0.65	10	NBR	Normally Closed	PN22506A + voltage	
							Latching	PN22506AL	
1	. 1 25				10	NBR	Normally Closed	PN22508A + voltage	
BSPT							Latching	PN22508AL	
11/2 BSPT	40	Manual Override	417.5	0.65	10	NBR	Normally Closed	PN22514A + voltage	
							Latching	PN22514AL	
2 BSPT	50	Manual Override	668	0.65	10	NBR	Normally Closed	PN22520A + voltage	
							Latching	PN22520AL	
3 BSPT	80	Manual Override	1503	0.65	10	NBR	Normally Closed	PN22528A + voltage	
							Latching	PN22528AL	
4 Weld	100	Manual Override	2672	0.65	10	NBR	Normally Closed	PN22532SW + voltage	
							Latching	PN22532SWL	
OPTIONS									

OPTIONS

IP66 weather proof 2W coil with flying lead wire, 4" 3W coil. NPT Thread

	ELECTRICAL DATA					
Voltage (-10% + 10%) Continuous duty 100%		Coil Size	Power	Insulation class	Enclosure	Electrical connections
~	24 – 110 – 230 (50 or 60 Hz)	2W	12.5VA	atts F 155°C	IP 66	Flying lead wire
=	12 – 24 (DC)	200	12.5 Watts			
=	6 to 40vDC (Req 4700µf capacitor) Pulse 20 – 100msec	2WL	2.2 Watts 6Ω			
CONSTRUCTION						

Body: Glass Reinforced UV resistant PA66 Tube, internal parts and bolts: Stainless steel

Seals and gaskets: NBR Moulded coil: Resin

REPAIR KIT					
Diaphragm Seal	225N + port + seal material				
Coil	2W + voltage				





