Compact Failsafe Open Actuated WRAS Ball Valve

IP67 Actuator available in 9-24vAC/DC option or 110-240vAC option



Does not get hot | Can be plumbed in either way round

When power is applied the RP/ABVM-Failsafe compact actuator will actuate the ball valve into the 'CLOSED' position. This takes approximately 5 seconds. Allow a minimum power on time of 60 seconds per operation to allow the failsafe open capacitor to charge. When in 'CLOSED' position and recharged the actuator only takes reduced 'holding' power and the valve stays in that position. When electrical power is removed the actuator detects the power loss and draws power from its internal capacitor (electrical storage) which enables the ball valve to automatically return to the default 'OPEN' position.

A 60 second (capacitor) charge period is required between operations.



Power

Moving: 5 Watts

Holding: 0.22 Watts (9-24vAC/DC option)

0.6 Watts (110-240vAC option)

Media: air - water - gases - liquid

Pressure range: 0 Bar – 10 Bar maximum Media temperature: –15°C to +100°C Ambient temperature: –15°C to +50°C Media viscocity: 500 Centistokes max

Continuous duty: 100% Duty cycle: 100,000

Operating time: 5 Sec approx.

Valve Body: 304 stainless steel Seals: Stem 2 × FKM Ball – WRAS PTFE

Actuator: ABS Engineering Plastic; Gears – Metal

IP67 Enclosure; Torque – 2 Nm; Pre-wired – 0.5 metre;

Visual postion indication

Option: Manual Override for 9–24vAC/DC only (*must be*

specified at time of order)

Option: Volt free position feedback switches (*must be*

specified at time of order)

9-24vAC/DC Option

Suitable for water pressure:

0 Bar - 10 Bar

Failsafe OPEN Order Codes:

1/2" RP/ABVM/9-24V/FSO

3/4" RP/ABVM/9-24V/FSO

1" RP/ABVM/9-24V/FSO

110-240vAC Option

Suitable for water pressure:

0 Bar - 10 Bar

Failsafe OPEN Order Codes:

1/2" RP/ABVM/110–240V/FSO

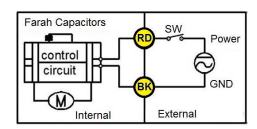
3/4" RP/ABVM/110-240V/FSO

1" RP/ABVM/110-240V/FSO



Option: Manual Override for 9–24vAC/DC only (*must be specified at time of order*)

Wiring Diagrams



Failsafe Control.

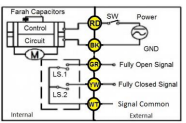
Power ON motor actuates valve into powered position.

Valve stays in powered position.

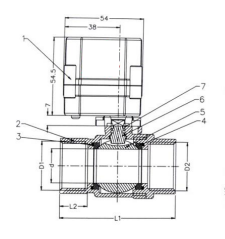
Power OFF motor actuates valve back to start position using reserve power.

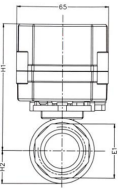
Valve stays in start position.

With Position Feed Back Switches



Overall Dimensions





Port D1/D2	d	L1	L2	E1	H1	H2	Kg
1/2	15	63	14	25	83	17	0.4
3/4	20	72	17	31	87	20	0.5
1	25	81	18	38	95	24	0.6

Reference	Description	Material	
1	Actuator	ABS	
2	Body Cover	SS304	
3	O Ring	FKM	
4	Sealing	PTFE	
5	Ball	SS304	
6	Stem	SS304	
7	O Ring	FKM	



ROBERT PEARSON & COMPANY LTD

Post Office House, Post Office Lane Stockton, Warminster Wiltshire BA12 OSE

Telephone: (01985) 850954 Facsimile: (01985) 850112 E-Mail: sales@robertpearson.co.uk Website: www.robertpearson.co.uk