

# Power OPEN Power CLOSED Actuated WRAS Ball Valve 0-40 Bar

#### c/w visual position indicator, manaual override, volt-free feedback cam switches | IP67

A minimum 1 minute stop time is required between cycles, for cooling. When in position the actuator only takes greatly reduced power (0.6W), for the anti-condensation internal space heater



#### **Technical Specification**

Media: **air** – **water** – **gas** – **oil** Pressure range: **0 Bar** – **40 Bar maximum** Media temperature: –**20°C to** +**80°C** Ambient temperature: –**20°C to** +**60°C** Cycles: **20,000** Operating time: **10–15 Sec** Duty cycle: **75%** (*min 1 minute stop between cycles for cooling*) Mounting: **horizontal or vertical** (*not inverted*)

#### 20Nm Actuator for 1/2" – 2" size WRAS ball valves

Torque working: 20Nm Torque max break: 25Nm Multiple ISO 5211mountings: F03 / F04 / F05 × 14mm

Valve Body:Brass CW 617N and CW 614NSeals:PTFE; Viton + NBR WRAS approvedActuator:ABS Engineering Plastic

## RP-CN-X20-2BW model Power Open Power Closed Actuated Ball Valve | 1/2" - 2" sizes

#### **12vDC Option** *Range: DC 10v–15v*

Moving only:	15 Watts			
Heater Power:	0.6 Watts			
Peak current:	0.94A			
Fuse:	2A			
Moving time:	15 Seconds			

#### **Order Codes:**

1⁄2″	12vDC RP-CN-X20-2BW/POPC
3⁄4″	12vDC RP-CN-X20-2BW/POPC
1″	12vDC RP-CN-X20-2BW/POPC
1¼″	12vDC RP-CN-X20-2BW/POPC
1½″	12vDC RP-CN-X20-2BW/POPC

2" 12vDC RP-CN-X20-2BW/POPC

### **24vAC/DC (50/60Hz)** *Range: AC 18v–26v; DC 22v–28v*

Moving only:	15 Watts			
Heater Power:	0.6 Watts			
Peak current:	0.94A			
Fuse:	1A			
Moving time:	10 Seconds			
<b>Peak current:</b> Fuse:	<b>0.94A</b> 1A			

#### **Order Codes:**

½″	24vAC/DC RP-CN-X20-2BW/POPC
<sup>3</sup> ⁄4″	24vAC/DC RP-CN-X20-2BW/POPC
1″	24vAC/DC RP-CN-X20-2BW/POPC
1¼″	24vAC/DC RP-CN-X20-2BW/POPC
1½″	24vAC/DC RP-CN-X20-2BW/POPC

2" 24vAC/DC RP-CN-X20-2BW/POPC

#### **110–240vAC (50/60Hz)** Range: AC 95v–265v

Moving only:	15 Watts			
Heater Power:	0.6 Watts			
Peak current:	0.94A			
Fuse:	2A			
Moving time:	10 Seconds			

#### **Order Codes:**

РC	1∕₂″	110-240v RP-CN-X20-2BW/POPC
PC	3⁄4″	110-240v RP-CN-X20-2BW/POPC
РС	1″	110-240v RP-CN-X20-2BW/POPC
PC	1¼″	110-240v RP-CN-X20-2BW/POPC
РC	1½″	110-240v RP-CN-X20-2BW/POPC
РС	2″	110-240v RP-CN-X20-2BW/POPC

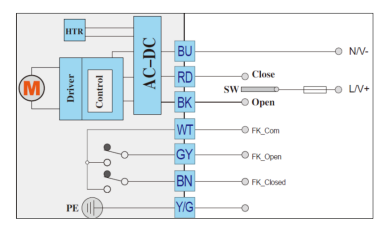
# Actuator overview—Points to note and follow:

- DO NOT remove the actuator cover at any point. Doing so will invalidate the warranty.
- DO NOT install upside-down. Vertical or horizontal installation is fine.
- This actuator has mechanical manual override function (allen key supplied).
- Actuator is rated IP67 (you can search online for full IP ratings, and what IS and ISN'T covered by IP67).
- Designed for safe area use. Actuator is **NOT ATEX** rated and is not designed for hazardous area use.

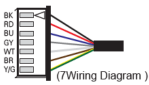
### Standard wiring for POWER OPEN/POWER CLOSED Actuator

Standard wiring for all available voltages; 12vDC, 24vAC/DC, 110–240vAC. Our **POWER OPEN/POWER CLOSED** actuators c/w 0.8m cable (16 wire gauge) with white micro 7 pin JST1.25 connector. Connector can be removed if not required.

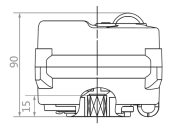
Note that the internal Space heater is pre wired and doesn't require additional wiring. When the actuator is powered, the internal heater will operate.

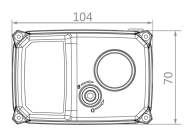


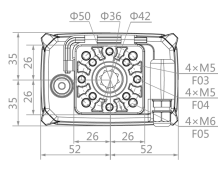
The actuator cable should come as a cut flying lead but may ship with our factory standard white PIN connector. Please remove and terminate as required. This fitting is purely for our test panels to enable quick testing of the product.



## **Actuator Dimensions**











#### **Overall Dimensions**

Port	A1 (cm)	B1 (cm)	H (cm)	L1 (cm)	W1 (cm)	W2 (cm)	Orifice (mm)
1/2	8.5	4.5	13	6	3	6.5	15
3/4	8.5	5.5	14	7	4	6.5	20
1	8.5	6	14.5	8	5	6.5	25
1.1/4	8.5	7	15.5	9	6	6.5	32
1.1/2	8.5	9	17.5	10	7	6.5	40
2	8.5	11	19.5	12	9	6.5	50



# **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