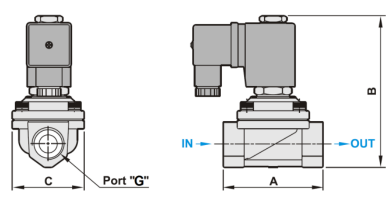
Zero-Rated Normally Closed Solenoid Valves

Zero-Rated LP(v2) 230v Normally Closed Solenoid Valves



Media: air – water – light oil - vacuum Media temperature: 85°C max Ambient temperature: 60°C max Opening/closing time: 50 mSec max Media viscocity: 50 Centistokes max

- We recommend you mount coils upright
- It is recommended that you fit strainers to protect the valves from debris
- Optional 12v or 24v available on request please specify AC or DC
- Optional magnetic valve opener. Allows you to open valve without power
- Voltage ±10 %. Continuous Duty 100 %



BSP	1/2	3/4	1
Α	66.5	71.0	96.0
В	101.0	107.0	120.5
С	48.0	58.0	70.0
Kg	0.715	0.945	1.485

Standard c/w 15 Watt Coil

Suitable for water pressure:

0 Bar – 7	Bar	(AC	Coils)
0 Bar – 5	Bar	(DC	Coils)

Order Codes LP(v2):

1/2" 230v LP(v2) NC 3/4" 230v LP(v2) NC 1" 230v LP(v2) NC

Power Absorption:

Inrush	Holding
23 vA	17 vA

Optional c/w 18.5 Watt Coil

Suitable for water pressure:

0 Bar – 10 Bar (AC Coils) 0 Bar – 10 Bar (DC Coils)

Order Codes LP(v2):

230v LP(v2)18.5W NC
230v LP(v2)18.5W NC
230v LP(v2)18.5W NC

Power Absorption:

Inrush Holding 33 vA 24 vA Body: Brass

Tube and internal parts: Stainless steel

Seals and gaskets: EPDM

Pressure tested to 10.5 bar | 90°C hot and cold water | 200,000 cycles.



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