Pilot Operated Normally Closed WRAS Solenoid Valves

Pilot Operated (HP) 230v Normally Closed Solenoid Valves





- Strainers are recommended to protect the valves from debris
- Optional 12vDC or 24v please specify AC or DC available on request
- Optional manual override available. Must be specified at time of order
- Optional magnetic valve opener (to temporarily energise valves if there is currently no electricity provided on site)
- Voltage ±10 %. Continuous Duty 100 %

1/2" - 2" Pilot Operated HP NC Valves

Media: **liquid and gaseous fluids***Media temperature: **85°C max**Max viscocity: **5°E** (~**37 cStokes or mm²/s**)

* verify the compatibility of fluid with material in contact

Materials in contact with fluid

Body: **Brass** Sealing: **EPDM**

Internal components: Brass and

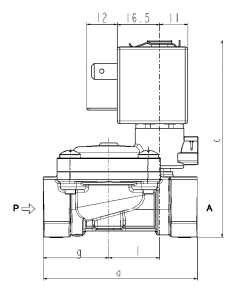
stainless steel

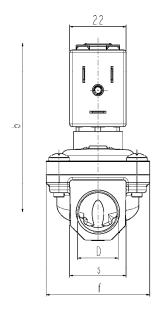
Seat: Brass

Guide assembly: Stainless steel

Shading ring: Copper

Order codes and technical data for $\frac{1}{2}$ " – 1" sizes





D	а	b	С	f	g _,	I	S
G 1/2	66	68	82	40	29	20	27
G 3/4	79	72,5	89	50	35,5	24,5	33
G 1	105	85	106	71	46	28	42

Rated up to 10 Bar Water Pressure. n.b. Requires minimum 0.35 Bar Pressure Differential to operate

Order Codes (HP):

1/2" 230v HP NC Solenoid Valve

3/4" 230v HP NC Solenoid Valve

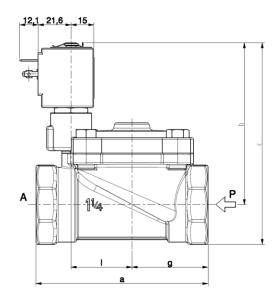
1" 230v HP NC Solenoid Valve

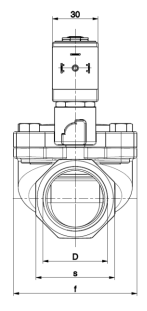
Power Absorption:

Inrush	Holding			DC	
12 va	6 va			5.5W	
Response Tir	nes:	1/2"	3/4"	1″	

Opening time (ms) 70 70 90 Closing time (ms) 600 500 420

Order codes and technical data for 11/4" - 2" sizes





D	а	b	С	f	g	- 1	s
G 1 1/4	113	106	132	81	50	40	52
G 1 ½	140	110	140	110	64	53	60
G 2	157	114	150	110	72	53	72

Rated up to 10 Bar Water Pressure. n.b. Requires minimum 0.5 Bar Pressure Differential to operate

Order Codes (HP):

1¼" 230v HP NC Solenoid Valve1½" 230v HP NC Solenoid Valve2" 230v HP NC Solenoid Valve

Power Absorption:

Inrush	Holding	DC
23 va	14 va	9W

Response Times:	1¼″	11/2"	2″
Opening time (ms)	100	360	360
Closing time (ms)	650	650	650



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