# **Normally Open WRAS Solenoid Valves**

### **Pilot-Operated 230v Normally OPEN Solenoid Valves**



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



#### **Pilot Operated Solenoid Valves**

#### **Order Codes:**

1/2"	230v HP N-OPEN Solenoid Valve
3/4"	230v HP N-OPEN Solenoid Valve
1"	230v HP N-OPEN Solenoid Valve
11/4"	230v HP N-OPEN Solenoid Valve
11/2"	230v HP N-OPEN Solenoid Valve
2"	230v HP N-OPEN Solenoid Valve

**NOPEN** = Normally open **HP** = Rated up to 10 bar.

 $\frac{1}{2}$ ",  $\frac{3}{4}$ " and 1" require 0.35 bar minimum pressure differential to operate 1 $\frac{1}{4}$ ", 1 $\frac{1}{2}$ " and 2" require 0.5 bar minimum pressure differential to operate Temperature up to 80°C

#### **Power Absorption:**

Pilot Operated HP Valves

For valve sizes 1/2", 3/4" & 1"

Inrush	Holding	DC
11.7 va	10 va	5.5W

#### For valve sizes 11/4", 11/2" & 2"

Inrush	Holding	DC
28 va	20 va	9W



## 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