

# E23--V Series, 1/4", 3/2 Function Solenoid Valves

CALL: +44 (0)1254 872277

SEE BELOW FOR

E-MAIL: sales@pneumatrol.com



#### **DESCRIPTION**

3 port 2 position, Universal sub-base mount solenoid valve.

Manifold valve is illustrated with safe area terminal box coils.

Body material available in

- Aluminium (standard)
- · Stainless Steel

VOLTAGE

**OPTIONS 2** 

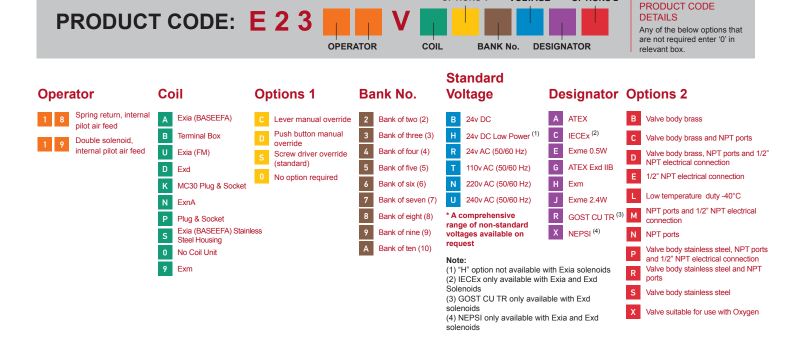
Brass

**OPTIONS 1** 

Seal kit available - VSK200/USB

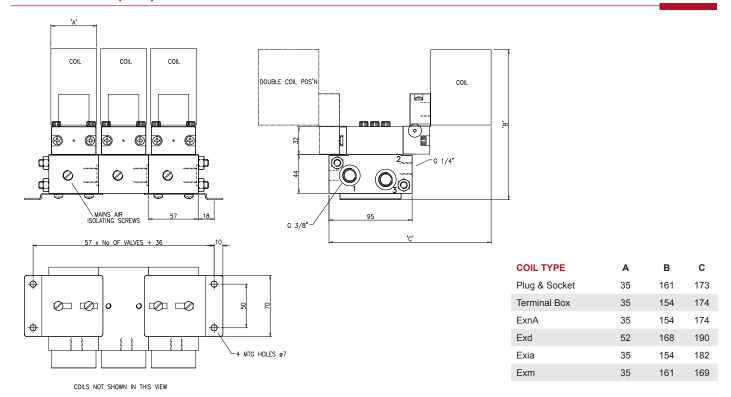
#### **FEATURES**

- 3/8" BSP inlet and exhaust connections and 1/4" BSP outlets
- Various manual override options
- · Mains air isolating screw
- · Single coil spring return function or double coil stay put function
- · Pilot exhaust dust caps fitted as standard
- Interchangeable CNOMO interface coil units, including hazardous area options





## **DIMENSIONS (mm)**



## **MATERIAL SPECIFICATIONS**

	STANDARD
Body and End Caps	Black Anodised Aluminium (Dural)
Spool	Hard Anodised Aluminium PTFE Impregnated
Jet	Brass
Spacers	Glass Filled Acetal
Seals	Nitrile
Spring	Music Wire
Tie Rods & Nuts	Stainless Steel

### **VALVE SPECIFICATIONS**

	STANDARD
Inlet and Exhaust Port Connection Size	3/8" BSP
Outlet Port Connection Size	1/4" BSP
Working Pressure	3 to 10 bar
Cv Factor	1.2
Flow Rate (at 6 bar with 1 bar pressure drop)	1246 l/min
Maximum Ambient Temperature	+80 °C
Minimum Working Temperature	-20 °C

# **COIL DETAILS**

					·
Plug & Socket	Terminal Box	ExnA	Exd	Exm	Exia
Safe	Safe	Zone 2	Zones 1 & 2	Zones 1 & 2	Zone 0, 1 & 2
N/A	N/A	ExN II T4-T6	Exd IIC T3-T6	Exm IIC T5	Exia IIC T6
IP65	IP65	IP65	IP66	IP65	IP65
PG.9	M20 x 1.5	M20 x 1.5	M20 x 1.5	Flying leads	M20 x 1.5
-20 to +80 °C	-20 to +80 °C	-40 to +60 °C	-60 to +80 °C	-20 to +65 °C	-40 to +65 °C
Н	Н	Н	Н	Н	Н
	Safe N/A IP65 PG.9 -20 to +80 °C	Safe Safe  N/A N/A  IP65 IP65  PG.9 M20 x 1.5  -20 to +80 °C -20 to +80 °C	Safe         Safe         Zone 2           N/A         N/A         ExN II T4-T6           IP65         IP65         IP65           PG.9         M20 x 1.5         M20 x 1.5           -20 to +80 °C         -20 to +80 °C         -40 to +60 °C	Safe         Safe         Zone 2         Zones 1 & 2           N/A         N/A         ExN II T4-T6         Exd IIC T3-T6           IP65         IP65         IP65         IP66           PG.9         M20 x 1.5         M20 x 1.5         M20 x 1.5           -20 to +80 °C         -20 to +80 °C         -40 to +60 °C         -60 to +80 °C	Safe         Safe         Zone 2         Zones 1 & 2         Zones 1 & 2           N/A         N/A         ExN II T4-T6         Exd IIC T3-T6         Exm IIC T5           IP65         IP65         IP66         IP65           PG.9         M20 x 1.5         M20 x 1.5         M20 x 1.5         Flying leads           -20 to +80 °C         -20 to +80 °C         -40 to +60 °C         -60 to +80 °C         -20 to +65 °C

<sup>\*</sup> FURTHER SOLENOID OPTIONS AVAILABLE ON REQUEST