

## E13A-0 Series, Direct Acting, 1/8", 3/2 **Function Solenoid Valve**

CALL: +44 (0)1254 872277 E-MAIL: sales@pneumatrol.com



#### **DESCRIPTION**

3 port 2 position direct acting, spring return solenoid valve, available in normally closed or normally open configuration.

Stainless steel valve is illustrated with an Exia coil in stainless steel housing.

Body material available in

- Aluminium (standard)
- Stainless Steel
- Brass

#### **FEATURES**

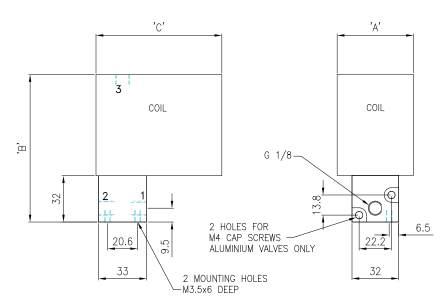
- Individual or direct relay mounting
- Interchangeable coils, including various hazardous area options
- Pilot exhaust dust caps fitted as standard
- Also available with 1/4" ports
- SIL2 on energising, SIL3 on de-energising when used in 3/2 mode



#### **Standard Options 1 Operator** Coil Voltage **Designator Options 2** Spring return, normally Exia (BASEEFA) ATEX 24v DC B Valve body brass Lever Manual Override 24v DC Low Power (1) С IECEx (2) Terminal Box Push Button Manual Override C Valve body brass and NPT ports Spring return, normally Exme 0.5W Exia (FM) Tamperproof Manual Override 24v AC (50/60 Hz) Valve body brass, NPT ports and 1/2" No option required 110v AC (50/60 Hz) ATEX Exd IIB D Fxd 1/2" NPT electrical connection н MC30 Plug & Socket 220v AC (50/60 Hz) Fxm Low temperature duty -40°C 240v AC (50/60 Hz) Exme 2.4W ExnA NPT ports and 1/2" NPT electrical \* A comprehensive GOST CU TR (3) Plug & Socket range of non-standard connection Exia (BASEEFA) Stainless NEPSI (4) voltages available on N NPT ports Steel Housing request Valve body stainless steel, NPT ports No Coil Unit and 1/2" NPT electrical connecti Exm Valve body stainless steel and NPT (1) "H" option not available with Exia solenoids (2) IECEx only available with Exia and Exd Solenoids (3) GOST CU TR only available with Exd solenoids Valve body stainless steel (4) NEPSI only available with Exia and Exd solenoids Valve suitable for use with Oxygen



### **DIMENSIONS (mm)**



COIL TYPE	Α	В	С
COILTTPE	A	ь	C
Heavy Duty Mazak Plug & Socket	36	76	78
Standard Terminal Box	36	84	65
SS Terminal Box	52	101	85
ExnA Terminal Box	36	84	65
Exd SS Terminal Box	52	101	85
Exm Flying Lead	36	92	72
Exme Terminal Box	36	84	65
Exia SS Terminal Box	52	112	85
Exia Std. Terminal Box	36	95	65
Exia Plug & Socket	36	84	91

#### **MATERIAL SPECIFICATIONS**

# STANDARD Body Black Anodised Aluminium (Dural) Jet Brass Seals Nitrile (Alternative Seals Available)

### **VALVE SPECIFICATIONS**

	STANDARD
Port Connection Size (Standard)	1/8" BSP
Working Pressure	0 to 10 bar
Cv Factor	0.06 (0.04 Intrinsically safe coil)
Flow Rate (at 6 bar with 1 bar pressure drop)	62 l/min 42 l/min for Intrinsically safe coil
Maximum Ambient Temperature	+80 °C
Minimum Working Temperature	-20 °C

#### **COIL DETAILS**

Coil Type	Plug & Socket	Terminal Box	ExnA	Exd	Exm	Exia
Area Class	Safe	Safe	Zone 2	Zones 1 & 2	Zones 1 & 2	Zone 0, 1 & 2
Area Category	N/A	N/A	ExN II T4-T6	Exd IIC T3-T6	Exm IIC T5	Exia IIC T6
Ingress Protection	IP65	IP65	IP65	IP66	IP65	IP65
Cable Entry	PG.9	M20 x 1.5	M20 x 1.5	M20 x 1.5	Flying leads	M20 x 1.5
Ambient Temperature	-20 to +80 °C	-20 to +80 °C	-40 to +60 °C	-60 to +80 °C	-20 to +65 °C	-40 to +65 °C
Magnetic Wire Class	Н	Н	Н	Н	Н	Н

\* FURTHER SOLENOID OPTIONS AVAILABLE ON REQUEST