

# Type T25 Series, 1/4" Ported, 3/2, 5/2 or 5/3 Pilot Operated Solenoid Valve



#### DESCRIPTION

Solenoid valve designed for direct mounting onto 1/4 turn pneumatically operated valve actuators meeting 'NAMUR' standard fixing dimensions.

Hazardous area approved pilot operators (ExnA, Ex e mb, Exd and Exia) are available with various international approvals – ATEX, IECEx, FM, GOST CU TR (Russia) and NEPSI (China).

DESIGNATOR

Body material available in

- Aluminium (standard)
- Stainless Steel
- Brass

Seal kit available - VSKT25P

**OPTIONS 1** 

#### **FEATURES**

- Interchangeable CNOMO interface operators including various hazardous area options
- Integrated Exhaust to Spring (ETS) feature in 3/2 position

PRODUCT CODE: T 2 5

- Top face air connection
- 1/4" mains air and exhaust ports
- The valve is fitted with a change-over plate that allows the valve to be converted from 3/2 to 5/2 function quickly and easily for spring return and double acting actuators
- SIL 2 Capable (De-energise to trip @ HFT=0) SIL 3 Capable (De-energise to trip @ HFT=1) when used in 3/2 mode (Our manual override options are NOT currently covered by SIL Certification)



ROSS Pneumatrol Limited, West End Business Park, Blackburn Road, Oswaldtwistle, Lancs, BB5 4WZ, UK
T: +44 (0)1254 872277 E: techsales@rosspneumatrol.com W: www.pneumatrol.com

external pilot air connection

SEE BELOW FOR

Any of the below options that

**DETAILS** 



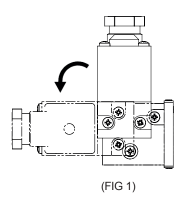
# **EXHAUST TO SPRING**

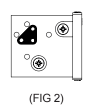
In 3/2 function a proportion of clean air exhausting from the actuator is fed back into the spring chamber.

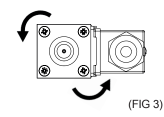
#### **COIL ORIENTATION**

The solenoid pilot can be mounted in two possible positions by rotating the solenoid base through 90° (FIG 1). This is achieved by releasing the two M4 pozi-drive screws which secure the solenoid pilot to the valve body. When changing the solenoid pilot position care should be taken to ensure the triangular gasket seal is in place. (FIG 2)

The coil itself can be rotated in 90° steps by releasing the four securing screws. (FIG 3) When rotating the coil care should be taken to ensure the core assembly (core, spring, seal and washer) remains intact and aligned correctly. This is easily achieved by only lifting the coil the small amount required to clear the screws enabling the coil to be rotated.







#### **MATERIAL SPECIFICATIONS**

	STANDARD
Body and End Caps	Black Anodised Aluminium (Dural)
Spool	Hard Anodised Aluminium PTFE Impregnated
Spacers	Glass Filled Acetal
Seals	Nitrile
Spring	Music Wire
Mounting Screws	Stainless Steel
NAMUR Interfaced Plates	Nylon 66 30% Glass Filled

#### **VALVE SPECIFICATIONS**

	STANDARD
Port Connection Size	1/4" BSP
Working Pressure Internal Pilot Version	3 to 10 bar
Working Pressure External Pilot Version	3 to 10 bar
Minimum External Pilot Pressure	3 bar
Cv Factor	1.1
Flow Rate (6 bar inlet pressure, 1 bar pressure drop)	1050 l/min
Maximum Ambient Temperature	+80 °C
Minimum Working Temperature	-20 °C

# **COIL DETAILS**

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

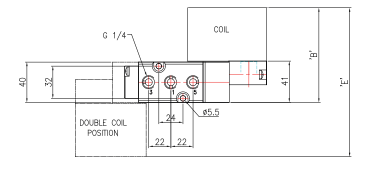
#### \* FURTHER SOLENOID OPTIONS AVAILABLE ON REQUEST

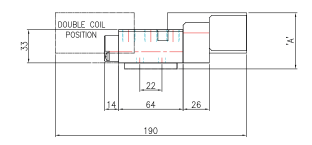
ROSS Pneumatrol Limited, West End Business Park, Blackburn Road, Oswaldtwistle, Lancs, BB5 4WZ, UK
T: +44 (0)1254 872277 E: techsales@rosspneumatrol.com W: www.pneumatrol.com



# **DIMENSIONS (mm)**

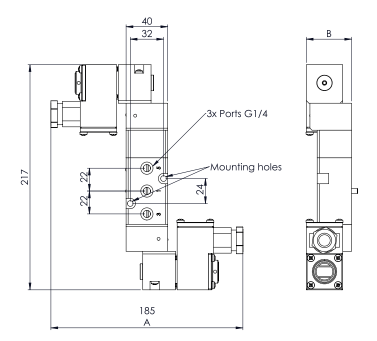
# 3/2 or 5/2 Position





COIL TYPE	Α	В	E
MC30 Plug & Socket	54	85	130
Heavy Duty Mazak Plug & Socket	54	85	130
Standard Terminal Box	54	93	146
SS Terminal Box	62	110	180
ExnA Terminal Box	54	93	146
Exd SS Terminal Box	62	110	180
Exm Flying Lead	54	81	122
Exme Terminal Box	54	93	146
Piezo Operator	52	94	148
Exia SS Terminal Box	62	117	194
Exia Std. Terminal Box	54	100	160
Exia Plug & Socket	54	88	136

# 5/3 Position



COIL TYPE	Α	В
Plug & Socket	153	44
MC30 Coil	143	44
Terminal Box	171	44
ExnA	171	44
Exd	195	52
Exia	183	44
Exm	135	44