

- > Port size: G1/4 or interface version
- > Low operating forces
- > High durability
- Easy installation, simple operation and maintenance free
- Full bore passage to maximise flow rate
- > Wide pressure and temperature range









### **Technical features**

### Medium:

Compressed air, water, inert gases and any other fluid compatible with the valve materials

### Operating pressure:

0 ... 12 bar (0 ... 174 psi)

### Port size:

1/4 and interface, alternative port sizes on request

### Ambient/Media temperature:

-40 ... +80°C (-40 ... +176°F) Air supply must be dry enough to avoid ice formation at temperatures below +2°C (35°F).

### Materials:

Body and end connectors: Aluminium Handle: zinc alloy Seat: PTFE 'O' rings: synthetic rubber

### **Technical data - Standard options**

Symbol	Port size	Version	Position Indicator	Weight (kg)	Dimension No.	Model
,2	G1/4	Exhausting	None	0,2	1	T10-210-F2BG *1)
	Interface	Exhausting	None	0,4	3	T10-N10-D2BN
	G1/4	Full bore	None	0,3	2	T10-220-L2BG
2 3	Interface	Exhausting	Integrate	0,5	4	T10-N30-D2BN
G G						

### Note:

Different sizes and locking/latching lever handles available on request

### **Electrical parameters**

Interface valve with position switch

Switching element:

Microswitch

Voltage:

250 V a.c. max

Current:

6 A max

### **Protection class:**

IP65 (DIN 40 050) with connector

### **Electrical connection:**

DIN EN 175301-803 (DIN 43650) Form A

### Compliant standards

**Option selector** 

- -Shock & Vibration per EN 61373:2010 Category 1 Class B compliant
- -Fire & Smoke protection per EN 45545-2 compliant

### Protection grades against external agents NF F 11 102:

- -Against exterior solid bodies: S6 (IP6X, EN 60529)
- -Against water ingress: H5 (IPX5), EN 60529)
- -Ice protection G1
- -Against corrosion: C5 (1000 hrs, ISO 9227)

#### Port size Substitute Thread type Substitute 1/4" 2 ISO G G 3 3/8" (on request) No thread (interface version) N No thread (interface version) N Substitute Handle Version Substitute No handle N Exhausting; no switch T-bar - black В Full bore; no switch (inline) 2 T-bar - red С Exhausting; switch (interface 3 Ports Substitute Exhaust M5 Full bore L No thread (interface version) D

T10-\*\*0-\*2\*\*

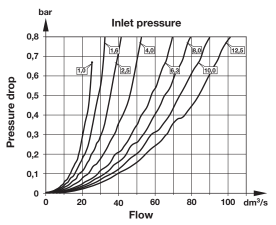


<sup>\*1)</sup> Maybe 2/2 function achievable by plugging exhaust ports.

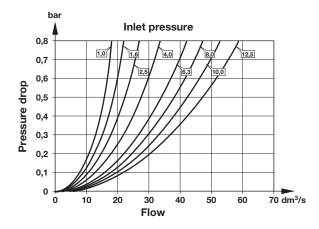


### Flow characteristics

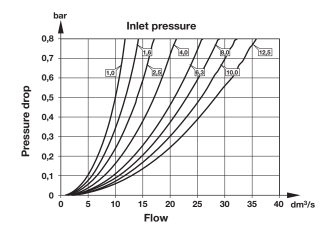
### Exhausting version Open valve 1 » 2



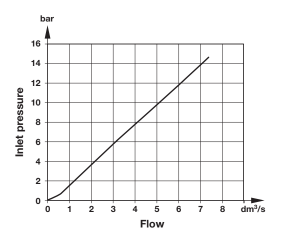
Full bore version Open valve 1 » 2 or 1 » 3



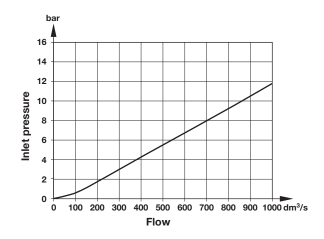
# Interface version Open valve 1 » 2



## Exhausting version Closed valve 2 » 3



### Interface version Closed valve 2 » 3





### Spark quenching with d.c. voltage

1. Diode D in parallel to inductive load.

Observance of correct polarity (positive pole to cathode). Dimensioning specifications for quenching diode:

Rated reverse voltage at diode: UD ≥ 1,5 x U d.c. - 2 x U a.c.

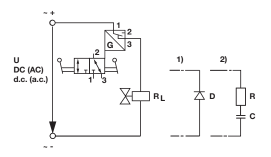
Rated current at diode: IN ≥ ILoad

Selection of a quick switching diode (recovery time trr ≤ 200 ns).

2. RC link in parallel to load in parallel to switching contact. Suited for d.c. and a.c. voltage.

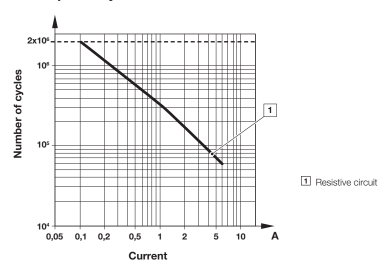
Dimensioning principles:

R in  $\Omega$   $\approx$  0,2 x RLoad in  $\Omega$ C in [μF]  $\approx$  ILoad in [A]

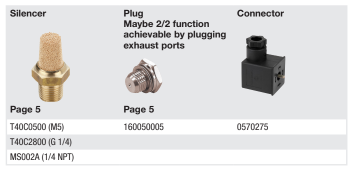


R<sub>L</sub> = Load resistance

### Lifetime expectancy curve 250 V a.c.



### **Accessories**

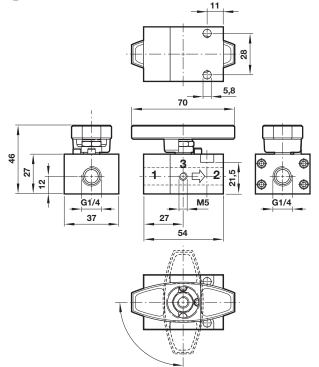




### **Dimensions**

1

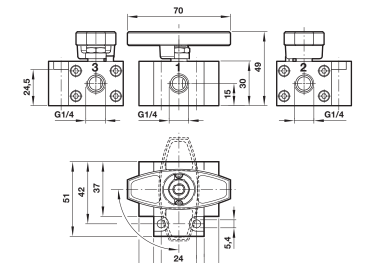
G1/4 thread



2 G1/4 thread, full bore

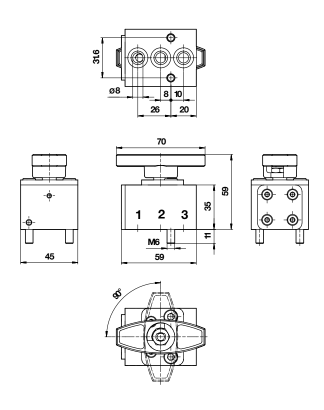
Dimensions shown in mm Projection/First angle





34 27 54

### 3 Interface





### **Dimensions**

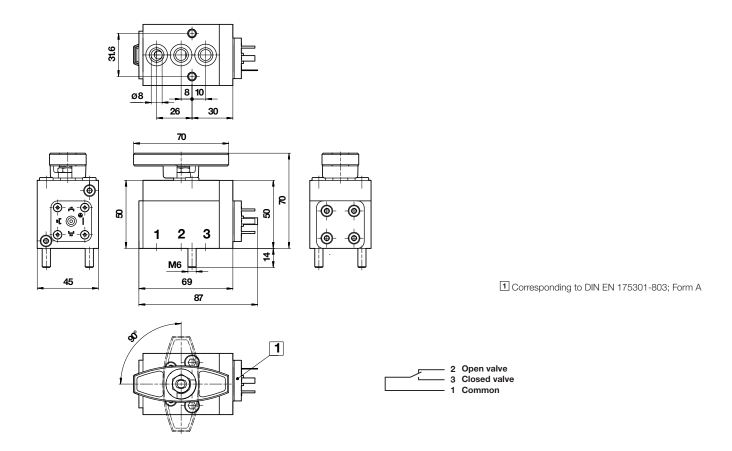


### Interface with position switch

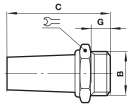
Dimensions shown in mm Projection/First angle







### Silencer



G

5

8

8

	$\cup$		

Weight (g)

9

18

18

Model

T40C0500

T40C2800

MS002A

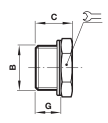
5=

7

17

9/16

Plug
------



В	С	G	Σ <del>=</del>	Model
M5	7,5	4	8	160050005

### Warning

В

М5

G 1/4

1/4 NPT

These products are intended for use in industrial compressed air and rail transport systems only. Do not use these products where pressures and temperatures can exceed those listed under

### »Technical features/data«.

С

20

33

35

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems or other applications not within published specifications, consult IMI NORGREN.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes.

The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.