# 3/2-Way; sub-base connection; DN 1,2-1,6; 0-10 bar



# Advantages/Benefits

- Coil can be changed easily with valve in place
- ➤ Coil can be locked in 4x 90° positions or move freely between, as required
- Medium is only in contact with the valve internals and body
- ► High-quality seal material FPM (Viton) standard
- ▶ Wide range of cable plug options Type 2506
- ▶ Compact design

# Design/Function

The valves are based on a modular concept comprising three basic elements; Valve assembly, pushover coil and standard cable plug. The valve assembly consists of a body to which the armature guide tube containing the plunger, seals and springs is attached.

The coil is pushed over the guide tube and thus isolated from the medium.

The medium is only in contact with the valve internals and body.

A wide selection of pipe and orifice sizes is offered. Valves are available in brass. All valves have high-quality viton (FPM) seals as standard.

To simplify ordering, a wide selection of standard combinations of valve body, push-over coil and standard cable plug can be ordered with one order number.

Cable plug options of Type 2506 are available to suit special electrical application requirements.

- The modular concept provides flexibility to meet application requirements.
- The valve is interchangeable with Type 301.

# **Applications**

### **Fluids**

Brass version: Neutral gases and liquids, e.g.compressed air, town gas, natural gas, water, hydraulic oil, petrol. Stainless steel version: Difficult and slightly aggressive media

Suitable for technical vacuum

### **Applications**

- Pneumatic control
- Shut-off, dosing, filling and ventilating
- Small-scale instruments, laboratory and measuring technology
- · Welding technology



**Sub-base Connection** 

### Technical Data Type 6012

#### Circuit function

C 3/2-way valve, when de-energized, outlet A pressure relieved

### Symbol

#### Circuit function

D 3/2-way valve,

pressurized



Symbol

### **Operating Data (Valve)**

Pressure range 0-10 bar (see specifications)

Port connection Sub-base connection

Orifice DN 1.2 - 1,6 mm

Fluid Neutral gases and liquids,

> e.g. compressed air, town gas, natural gas, water, hydraulic oil, petrol. Stainless steel version: Difficult and slightly aggressive media.

Suitable for techn. vacuum.

Medium temperature -10 to +100 °C

Max. ambient temperature +55 °C

Max. viscosity 21 mm<sup>2</sup>/s

Response times

opening 12 ms closing 8 ms

Installation as required, but preferably

with solenoid system upright

# **Operating Data (Actuator)**

when de-energized, outlet B

AC 24, 110, 230 V/50 Hz, Operating voltages

DC 24 V/=

Voltages tolerance ±10 %

Power consumption AC inrush | AC hold

9 VA 6 VA/4 W

Duty cycle Duty cycle for multiple

manifolds

100% continuously rated 60% for manifold mounting

(30 min) or use 2W-version

(on request)

IP 65

Cycling rate 1000 c.p.m.

Protection class with

cable plug

2

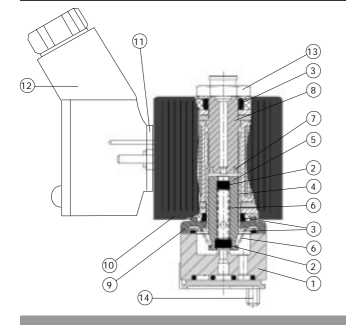
Delivery standard: Electr. connection

Cable plug DIN 43 650 C,

0-250 V (Other versions

see accessories)

#### **Materials**



Valve body: **Brass** 

S.Steel 1.4305 Plunger-seal: FPM (Viton)

O-rings: FPM (Viton) Armature guide tube: 1.4303 Plunger: 5 1.4105 1.4310 6 Spring:

Shading ring: Cu (brass version)

Ag (stainless steel version)

8 Stopper: 1.4105

9 Flange: Zn3 gl cC (surface) 10 Coil: PA (Polyamide)

Flat seal: 11 **NBR** 

12 Cable plug: PA (Polyamide) 13 Locknut: 9SMnPb28K (surface

Zn5glcA)

Mounting screw DIN 84-4.8 A2L

# **Specifications - Ordering Chart (Other Versions on Request)**

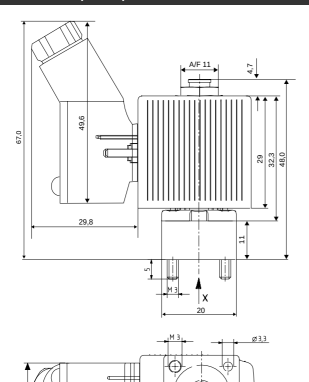
Type 6012: brass and stainless steel body, Viton seal

(with standard-cable plug 0-250 V AC/DC)

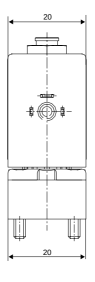
Circuit function	Orifice [mm]	Kv-value water [m³/h]	QNn-Value air <sup>1)</sup> [I/min]	Pressure range <sup>2)</sup> [bar]	Port connection [inch]	Voltage/ frequency [V/Hz]	Weight [g]	Order-No. (Brass body)	Order-No. (Stainless) Steel body)
С	1,2	0,045	48	0–10	Sub-base	24/=	97	134 175 P	134 183 G
				0–10		24/50		134 176 Q	134 184 H
				0–10		110/50		134 177 R	134 185 A
				0–10		230/50		134 178 S	134 186 B
	1,6	0,06	65	0- 6	Sub-base	24/=	97	134 179 T	134 187 C
				0- 6		24/50		134 180 R	134 188 M
				0- 6		110/50		134 181 E	134 189 N
				0- 6		230/50		134 182 F	134 190 K

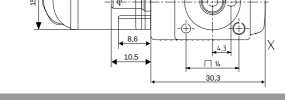
 $<sup>^{1)}</sup>$  Measured with 6 bar upstream pressure and 1 bar pressure drop across the valve at +20 °C.  $^{2)}$  All pressures quoted are gauge pressures with respect to the prevailing atmospheric pressure.

# Dimensions (in mm)



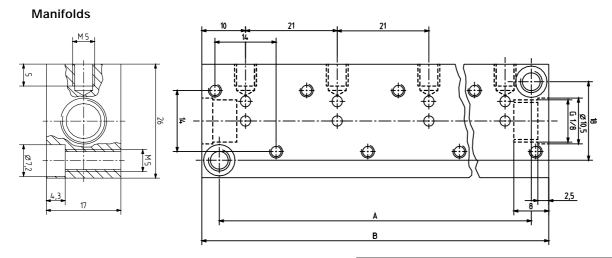
# View without cable plug





Sub-base Connection

#### **Dimensions Accessories (in mm)**



# **Manifold Mounting**

The manifolds for 1 to 12 valves have a common pressure inlet P (R) for the pressure connection of type 6012-C or the exhaust connection of type 6012-D and an individual lateral outlet A (B) for each valve. Type 6012-C may also be mounted together with Type 6011 valves. They can however not be mounted with Type 6012-D valves. The electrical connection can be either on the right or left of the manifold.

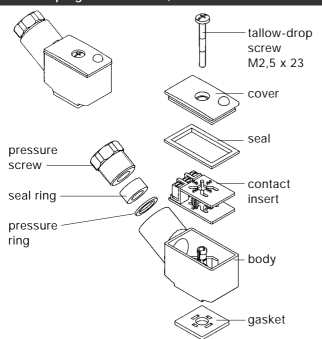
Manifolds may be coupled together using special pushfit O-ring connecting nipples for linking the pressure inlets P (R). Manifolds joined together in this way should be securely mounted.

# Ordering Chart for Manifolds/Accessories

Device/Accessory	Features	Order-No.		
Single manifold	Aluminium	005 312 T		
Multiple manifold <sup>1)</sup>	Hole	Overall		
(Aluminium)	spacing A	length B		
2 valves	33	41		005 355 E
3 valves	54	62		005 313 U
4 valves	75	83		005 314 V
5 valves	96	104		005 315 W
6 valves	117	125		005 316 X
8 valves	159	167		005 166 Z
10 valves	201	209		005 819 Y
Connector nipples	with O-rin	005 040 A		
Blanking screw	with seal	005 041 X		
Blanking plug	with screv			

<sup>1)</sup> Multiple manifolds for 7, 9, 11 and 12 Valves on request

# Cable plug to DIN 43650, Form C



# Ordering Chart for Accessories

Device/	Features	
Accessory		
Cable-	Standard cable plug, 0-250 V AC/DC	008 353 P
plugs¹)	(standard-delivery) <sup>1)</sup>	
Type 2506	with LED, 12-24 V AC/DC	008 402 A
	with LED, 100-120 V AC/DC	008 403 B
	with LED, 200-240 V AC/DC	008 404 C
	with LED + varistor, 12-24 V AC/DC	008 408 Q
	with LED + varistor, 100-120 V AC/DC	008 409 R
	with LED + varistor, 200-240 V AC/DC	008 410 D
	(optional wirings and connection speci-	
	fications see data sheet Type 2506)	

<sup>1)</sup> The standard cable plug (0-250 V AC/DC), Order-No. 008 353 P is part of the standard delivery. Ordering of optional cable plugs with separate ordering number.

A wide selection of further cable plugs is available (see special data sheet Type 2506)

In case of special requirements please consult for advice.

We reserve the right to make technical changes without notice.

710-GB/ 2-0044