4/2 Directional Control Valves



Nominal size 4
For double-acting cylinders
Solenoid pilot actuated poppet valve
Flanged design with NAMUR interface
Port size G 1/8
Operating pressure 2 to 8 bar

Catalog Register P11

Publication 7503296.06.08.97



Description

Solenoid valve for filtered, lubricated 1) or non-lubricated air

Flow direction: Fixed
Temperature range: -10 to +50°C

Material:

Body:
 Solenoid pilot flange:
 Seals:
 Anodized aluminium
 Synthetic material (PBT)
 NBR (Perbunan)
 AU (Polyester-Urethan)

Features

- Standard manual override with detent
- Mounting position optional
- Compact design
- Exhaust air muffled
- High flow rate
- Common exhaust line
- Maintenance-free
- Easily interchangeable solenoid system
- Connector interface to DIN 43650 Form A and B
- Low power consumption (< 2 Watt standard)





Parameters

Symbol ²⁾	Nom. size				Operating pressure [bar]		Flow rate Q _N	Switching time ²⁾ appr. [ms]		Weight	Dimen- sional drawing	Cat. No.		
		1	3	2	4	min.	max.	[l/min]	On	Off	[kg]	No.	Valve	Solenoid
14 112 10 V 3	4	G1/8	3	Flanç	ge	2	8	700	18	10	0.3	01	2622077	See solenoid tables
14 12 19 3	4	G1/8	3	Flanç	ge	2	8	700	13	13	0.4	02	2622177	See solenoid tables

Port 3 cannot be throttled

Oil recommendation: Shell Hydrol DO 32, ESSO Febis K 32 (as of July 1992) or comparable oils with DVI values < 8 (DIN 53521) and ISO viscocity class 32.46 (DIN 51519).</p>

ISO viscosity class 32-46 (DIN 51519).

At a pressure of 6 bar to VDI 3290, with DC type solenoid

Solenoids with / without connectors acc. to DIN 43650

Standard voltage: 24 VDC, 230 VAC. Further voltages available on request. Design acc. to VDE 0580, 100% duty cycle.

Connector interface to DIN 43650 Degree of protection DIN 40050 Rated power at Temperatures1) [°C] Cat. No. Picture AC [VA] Inrush/Holding DC [W] Fluid max. Ambience IP 00 4.55/3.5 Form A 1.6 -20 to +50 -20 to +50 3036 IP 65 1.6 4.55/3.5 -20 to +50 -20 to +50 3037 IP 00 3050 Form B 1.7 5.6/4.3 -20 to +50 -20 to +50 IP 65 1.7 3051 5.6/4.3 -20 to +50 -20 to +50

Connectors for solenoids / Degree of protection acc. to DIN 40050: IP 65

Picture	Description	Electrical circuit diagram	Operating temperature [°C]	Operating voltage [V]	Cat. No.
	Connector acc. to DIN 43650, Form A Without cable Without LED		-40+125	12250 DC/AC	0570275
	Connector acc. to DIN 43650, Form B Without cable Without LED		-40+125	12250 DC/AC	0680003
0	Connector acc. to DIN 43650, Form A Without cable With LED and quenching diode or fluorescent lamp	+	-40+100 -40+100	1530 DC 150250 DC/AC	0663035
	Connector acc. to DIN 43650, Form B Without cable With LED and quenching diode or fluorescent lamp	DC/AC \$ 2	-40+100 -40+100	1530 DC 15250 DC/AC	0664811
	Connector acc. to DIN 43650, Form A With cable, 3 m Without LED		-40+90	12250 DC/AC	0681493
	Connector acc. to DIN 43650, Form B With cable, 3 m Without LED		-40+90	12250 DC/AC	0681494
F	Connector acc. to DIN 43650, Form A With cable, 3 m With LED and Zener diode	₽₽	-20+80	24 DC/AC	0664363
P	Connector acc. to DIN 43650, Form B With cable, 3 m With LED and Zener diode	1 ″*** 1 	-20+80	24 DC/AC	0680208

2 7503296.06.08.97

¹⁾ Temperatures refer to the respective solenoid only. Permissible valve temperatures are not considered here. The max. temperature sum, composed of ambient + fluid temperatures, must not be exceeded.

Solenoids in protection class EEx m

Standard voltages: 24 VDC, 230 VAC. Further voltages available on request. Design acc. to VDE 0580 or VDE 0171.100% duty cycle.

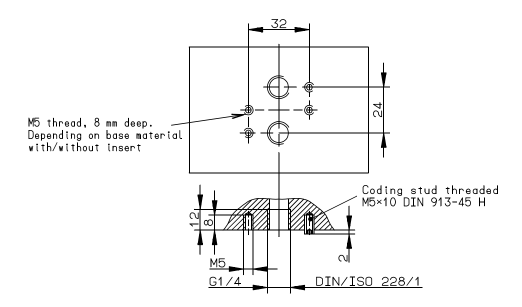
Picture	Protection class	Degree of protection	Rated power at	1	Permissible temperatures [°C]		Cat. No.	
		DIN 40050	DC [W]	AC [VA]	Fluid max.	Ambience		
	EEx m II T5 with cable 3 m	IP 65	3.3	_	+50	-15 to +50	3042	
DELS SOTT COLUMNS OF THE PROPERTY OF THE PROPE	EEx m II T5 with cable 3 m	IP 65	_	3.3	+50	-15 to +50	3043	

Cat. No. (example): 2622077. 3050 Valve

A distance plate, Cat. No. **0540109** is required when mounting a solenoid with an overall width of 30 mm.

Please indicate voltage [V] and frequency [Hz]

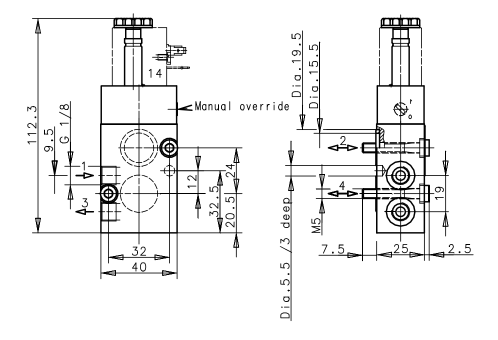
NAMUR interface



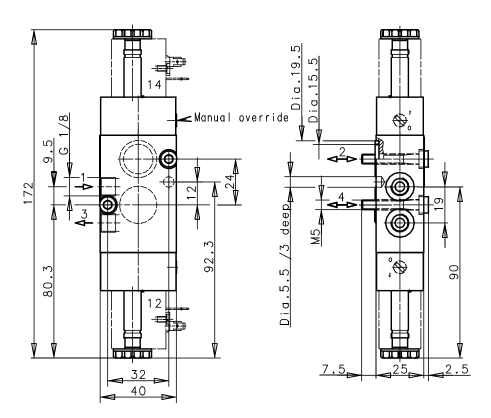
Fitting accessories

Description	Use	For additional information see publication	Weight [kg]	Cat. No.
Flange plate	Direct attachment to pneumatic lifting drives with NAMUR ridge; in case of wall mounting, dependent on position of piping	HERION 7502242	0.49	0559857
Clamp	Used in conjunction with flange plate to pneumatic lifting drives with NAMUR post		0.10	0540593
Distance plate	Required when using solenoids with an overall width of 30 mm		0.25	0540109
Silencer	Pressure connection G 1/8; max. back pressure 6 bar	HERION 7501080	0.01	0014500

7503296.06.08.97 3 01



02



Subject to alteration 7503296.06.08.97