2/2-Way; Flange connection, DN 25-50; 0.2-10 bar



Advantages/Benefits

- ▶ Less sensible to dirty fluids and corrosion resistant due to separating diaphragm
- ► Long-life solenoid system
- ► High reliability
- Opening and closing times controlled by integrated restrictor screws
- Lockable manual override as standard
- **▶** Waterhammer-free
- ▶ Wide range of cable plug options Type 2508

Design/Function

This valve is a unique solution for slightly contaminated, dirty and aggressive fluids with high reliability.

Internally piloted solenoid valve. The pilot valve is switched via a pivoted armature system which isolates the actuator from the fluid.

Opening and closing times can be adjusted by integrated restrictor screws, which delay the pressure rise and drop above the diaphragm.

To simplify ordering, a wide selection of standard combinations can be ordered with one order number.

Cable plug options of Type 2508 are available to suit special electrical application requirements.

Options:

- Normally open (N.O.)
- Diagnosis: Electrical feedback signaller

Applications

Fluids

- Neutral liquids up to 16 bar
- Slightly contaminated and aggressive liquids

Applications

- Chemical process plants
- Water/ sewage treatment
- Shipbuilding (centralized lubrication systems)
- Pollution control (filter systems)
- Separator in drinking water systems



Solenoid valve for contaminated and aggressive fluids

Process Valves

Technical Data

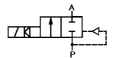
Circuit function

Symbol

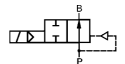
Circuit function

Symbol

A 2/2-way, normally closed, with 3-way pilot control



B 2/2-way, normally open, with 3-way pilot control (on request)



Operating Data (Valve)

Pressure range 0.2-10 bar max.

Port connection Flange (DIN 2501)

Fluid NBR (0...+90 °C):

> Neutral fluids e.g. compressed air, water,

oils and fat without

additives.

EPDM (0...+90 °C):

Oil and fat-free fluids, e.g. hot water, alkaline washing-

and bleaching lyes. FPM (0...+90 °C): Per-solutions, hot oils,

oils with additives.

Max. ambient temperature

Max. viscosity

+55 °C 21 mm²/s

Response times opening: $0.1-0.8 s^{1)}$

closing: $1.0-4.0 \, s^{1)}$ 1)Depend on orifice, fluid pressure and

viscosity.

Installation as required, but preferably

with solenoid system upright.

Operating Data (Actuator)

Operating voltages AC 24, 110, 230 V/50-60 Hz

DC 24 V/=

Voltages tolerance ±10 %

Power consumption

Voltage (AC) Inrush: 21 VA

Hold: 12 VA/8 W

Voltage (DC) Inrush and hold:

8 W

Duty cycle 100% continuously rated

Cycling rate 10-50 c.p.m.

Protection class with

5

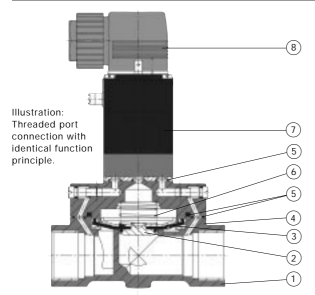
IP 65 cable plug

Electr. connection Delivery standard:

> Cable plug DIN 43 650 A, 0-250 V (Other versions

see accessories).

Materials



Valve body: Grey cast iron,

1.4581 stainless steel

Diaphragm support: Brass,

1.4581 stainless steel

3 Diaphragm: NBR, EPDM, FPM

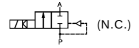
Cover: Brass,

1.4581 stainless steel

NBR, EPDM, FPM O-rings:

Spring: 1.4310 6 Coil: Ероху Cable plug: Polyamide

Specifications - Ordering Chart (Other Versions on Request)



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

Grey cast iron body; seal material NBR; temperature range 0°C ... +90°C

•	-			-	_				
Port	Orifice	Kv-value	Pressure	Seal	Weight	ORDER-NO.			
connection		(water)	Range	material		Voltage / Frequency [V/Hz]			
	[mm]	[m³/h]	[bar]		[kg]	24/DC	24/50-60	110/50-60	230/50-60
Flange	25.0	10.0	0.2-10	NBR	4.6	134 538 K	134 539 L	134 540 Z	134 541 N
Flange	32.0	20.0	0.2-10	NBR	6.4	134 542 P	134 543 Q	134 544 R	134 545 J
Flange	40.0	20.0	0.2-10	NBR	7.2	134 546 K	134 547 L	134 548 V	134 549 W
Flange	50.0	40.0	0.2-10	NBR	10.5	134 550 T	134 551 Q	134 552 R	134 553 J

Stainless steel body, seal material EPDM; temperature range 0°C ... +90°C

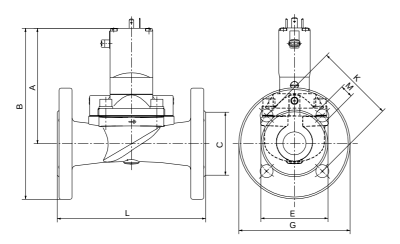
Port	Orifice	Kv-value	Pressure	Seal	Weight	O R D E R - N O.			
connection		(water)	Range	material		Voltage / Frequency [V/Hz]			
	[mm]	[m³/h]	[bar]		[kg]	24/DC	24/50-60	110/50-60	230/50-60
Flange	25.0	10.0	0.2-10	EPDM	3.6	134 570 X	134 571 L	134 572 M	134 573 N
Flange	32.0	20.0	0.2-10	EPDM	6.4	134 574 P	134 575 Q	134 576 R	134 577 J
Flange	40.0	20.0	0.2-10	EPDM	7.2	134 578 T	134 579 U	134 580 J	134 581 F
Flange	50.0	40.0	0.2-10	EPDM	10.5	134 582 G	134 583 H	134 584 A	134 585 B

Stainless steel body; seal material FPM; temperature range 0°C ... +90°C

Port	Orifice	Kv-value	Pressure	Seal	Weight	ORDER-NO.			
connection		(water)	Range	material		Voltage / Frequency [V/Hz]			
	[mm]	[m³/h]	[bar]		[kg]	24/DC	24/50-60	110/50-60	230/50-60
Flange	25.0	10.0	0.2-10	FPM	3.6	134 554 K	134 555 L	134 556 M	134 557 N
Flange	32.0	20.0	0.2-10	FPM	6.4	134 558 X	134 559 Y	134 560 V	134 561 J
Flange	40.0	20.0	0.2-10	FPM	7.0	134 562 K	134 563 L	134 564 M	134 565 N
Flange	50.0	40.0	0.2-10	FPM	10.5	134 566 P	134 567 Q	134 568 Z	134 569 S

Dimensions (in mm)

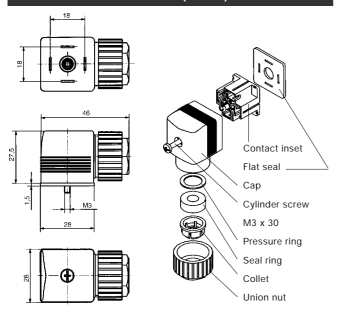
Delivery standard: Cable plug DIN 43650, form A, (0-250 V AC/DC). (Drawing without cable-plug)



Variable Dimensions [mm]

Port- connection	Orifice								
	[mm]	Α	В	С	Е	G	L	М	K
Flange	25.0	124.5	184.5	68.0	73	120	160	14	85
Flange	32.0	122.0	192.0	78.0	85	140	180	18	100
Flange	40.0	126.0	201.0	88.0	85	150	200	18	110
Flange	50.0	142.5	225.0	102.0	115	165	230	18	125

Dimensions Accessories (in mm)



Ordering Chart for Accessories

Device/	Features	Order-No.
Accessory		
Cable-	Standard cable plug, 0-250 V AC/DC	008 376 N
plugs ¹⁾	(standard-delivery) ¹⁾	
Type 2508	with LED, 12-24 V AC/DC	008 360 S
	with LED, 100-120 V AC/DC	008 361 P
	with LED + varistor, 12-24 V AC/DC	008 367 M
	with LED + varistor, 100-120 V AC/DC	008 368 W
	with LED + varistor, 200-240 V AC/DC	008 369 X
	(optional wirings and connection speci-	
	fications see data sheet Type 2508)	

 $^{\rm 1)}$ The standard cable plug (0-250 V AC/DC), Order-No. 008 376 N 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 2508)

Transparent cap, when wired with LED.