2/2-Way; G 1/2"-1"; PN 10 bar



Design/Function

The valves are based on a modular concept comprising three basic elements; Valve assembly, pushover coil and standard cable plug. The servo-system with coupled diaphragm/armature assembly and armature guide tube is mounted on the valve body.

The coil is pushed over the armature guide tube and thus isolated from the medium. The medium is only in contact with the valve internals and body.

All valves operate from zero pressure.

A wide selection of pipe and orifice sizes is offered. Valves are available with threaded ports in brass or stainless steel. To simplify ordering, a wide selection of standard combinations of valve body, push over coil and standard cable plug can be ordered with one item number.

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

 The modular concept provides flexibility to meet application requirements.

Advantages/Benefits

- Waterhammer-free
- Low noise
- Zero differential pressure
- Compact design with high flow rates
- Low maintenance
- Coil can be locked in 4 x 90° positions, or moved freely between, as required
- Modular solenoid coil system, different sizes and power ratings
- Easy coil change
- Wide range of cable plug options Type 2508

Applications

Fluids

- Neutral liquids, e.g. water, oils and fat
- Per-solutions, hot oils and oils with additives

Applications

- HEVAC
- Process systems
- Chemical processing
- Water treatment
- General purpose applications
- Sterilizers



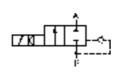
bürkert

Technical Data Type 6213

Circuit function

Symbol

A 2/2-way flow valve, normally closed, with coupled diaphragm

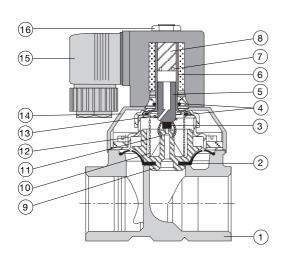


Operating Data (Valve)

Operating Data (Actuator)

Pressure range	0-10 bar	Operating voltages	AC 24, 110, 230 V/50 Hz DC 24 V/=
Port connection	G 1/2", 3/4", 1"		
Seal material	NBR (EPDM and FPM on request)	Voltages tolerance Power consumption	±10 %
Fluid	Neutral liquids e.g. water, oils and fat without additives	Voltage (AC) (32 mm-coil)	Inrush: 34 VA at DN 10 36 VA at DN 13 38 VA at DN 20 Hold:
Medium temperature	-10 +90 °C		14 VA/8 W at DN 10/13/20
Max. ambient temperature	+55 °C	Voltage (DC) (40 mm-coil)	Inrush and hold: 10 W at DN 10/13/20
Response times	opening: 50-500 ms closing: 200–1000 ms	Duty cycle	100% continuously rated
Installation	as required, but preferably with solenoid system upright	Cycling rate	up to 20 c.p.m.
		Rating with cable plug	IP 65
		Electr. connection	Delivery standard: Cable plug DIN 43 650 A, 0-250 V (other versions see accessories).

Materials



- 1	Valva	body:
	vaive	bouy.

- 2 Diaphragm:
- 3 Plunger-seal:
- 4 O-rings:
- 5 Plunger:
- 6 Armature guide tube:
- 7 Shading ring:
- 8 Stopper:
- 9 Diaphragm support:
- 10 Spring:
- 11 Tension spring:
- 12 Bonnet:
- 13 Taper spring:
- 14 Bonnet:
- 15 Cable plug:
- 16 Locknut:

NBR NBR 1.4105 1.4301 Cu (copper) 1.4105 PPSGF40 1.4310 1.4310 1.4301 1.4301 1.4310 Durethan BKV30H PA (Polyamide) 9SMnPb28K (surface Zn5glcA)

Brass or Stainless Steel

NBR

Specifications - Ordering Chart (Other Versions on Request)

0-90 °C medium temperature; seal material NBR; brass body

								0	200 1 40/00)
Circuit	Port	Kv-Wert	Orifice	Pressure	Seal	Body	Weight	Voltage/	Item-No.
function	connection	water			material	material		frequency	
	[inch]	[m³/h]	[mm]	[bar]			[kg]	[V/Hz]	
A	G 1/2	2,0	10	0–10	NBR	Brass	0,40	24/=	126 260 G
			10					24/50	126 261 V
			10					110/50	126 262 W
			10					230/50	126 263 X
	G 3/4	3,6	13	0–10	NBR	Brass	0,55	24/=	126 272 Y
			13					24/50	126 273 Z
			13					110/50	126 274 S
			13					230/50	126 275 T
	G 1	9,0	20	0-10	NBR	Brass	1,00	24/=	126 288 Z
			20					24/50	126 289 S
			20					110/50	126 290 X
			20					230/50	126 291 L

0-90 °C medium temperature; seal material NBR; Stainless Steel body (SS)

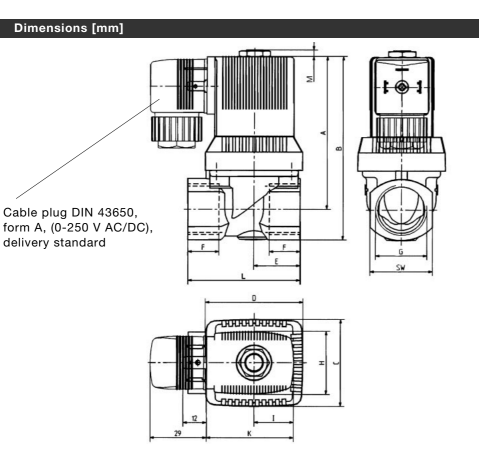
(with standard-cable plug 0-250 V AC/DC)

Circuit function	Port connection [inch]	Kv-Wert water [m ³ /h]	Orifice [mm]	Pressure [bar]	Seal material	Body material	Weight [kg]	Voltage/ frequency [V/Hz]	Item-No.
A	G 1/2	2,0	10	0-10	NBR	SS	0,40	24/=	141 183 P
			10					24/50	141 184 Q
			10					110/50	141 185 R
			10					230/50	141 186 J
	G 3/4	3,6	13	0–10	NBR	SS	0,55	24/=	141 211 S
			13					24/50	141 212 T
			13					110/50	141 213 U
			13					230/50	141 214 V
	G 1	9,0	20	0-10	NBR	SS	1,10	24/=	141 235 S
			20					24/50	141 236 T
			20					110/50	141 237 U
			20					230/50	141 238 D

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

Solenoid Valve, waterhammer-free, 0-10 bar

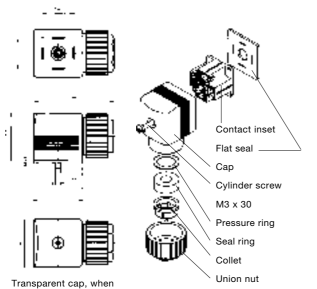
General Purpose



Standard versions

Threaded	Orifice	Voltage	А	В	Н	1	К	С	D	E ¹	E ²	F	L ¹	L ²	SW	М
port										(Brass)	(S. St.)		(Brass)	(S. St.)		
[inch]	[mm]		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
G 1/2	10.0	AC	68.0	82.0	32.0	20.5	45.0	37.5	38.0	20.0	25.0	14.0	50.0	55.0	27.0	3.5
G 3/4	13.0		79.5	95.5	32.0	20.5	45.0	45.0	50.5	24.0	31.0	16.0	58.0	65.0	32.0	3.5
G 1	20.0		95.0	115.5	32.0	20.5	45.0	66.0	66.0	35.0	50.0	18.0	80.0	100.0	41.0	3.5
G 1/2	10.0	DC	68.5	82.5	40.0	23.5	51.0	37.5	38.0	20.0	25.0	14.0	50.0	55.0	27.0	3.5
G 3/4	13.0		80.0	96.0	40.0	23.5	51.0	45.0	50.5	24.0	31.0	16.0	58.0	65.0	32.0	3.5
G 1	20.0		95.5	116.0	40.0	23.5	51.0	66.0	66.0	35.0	50.0	18.0	80.0	100.0	41.0	3.5

Dimensions Accessories [mm]



Ordering Chart for Accessories

Device/ Accessory	Features	Item-No.
Cable-	Standard cable plug, 0-250 V AC/DC	008 376 N
plugs ¹⁾	(standard-delivery) ¹⁾	
Туре 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)	

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)

wired with LED.

In case of special requirements please consult for advice.

We reserve the right to make technical changes without notice. 710-GB/ 3-0055