2/2 way; DN 10 - 13 mm; 1 up to 7 bar



Design/Function

The servo-assisted solenoid valve with servo diaphragm is normally closed (NC).

In this condition, a pressure is being built up above the diaphragm - the valve holds tight. When energized, the space above the servo diaphragm is pressure

the servo diaphragm is pressure relieved and lifted up by the medium - the valve opens.

The modular extendable valve system can be built up in all possible combinations with up to 12 valves each as distributor or collector in two sizes with different port connection modules. The valve can be put together in collecting function or distributing function by easily twisting the valve insert.

Any kind of combination of functions in one block is possible.

Additional functions as e.g. temperature indication or flow measurement can be added by integrating a corresponding sensor directly into the valve block.

In order to be as flexible as possible, a variety of port connections is available as standard. The inner thread port connections are at the bottom, pointing downwards while the outer thread port connections and the plug-on connection for hoses are pointing sidewards.

The block material is Polyamide glass-fiber reinforced.

The advantages are: Low weight and a certain chemical resistance.

Advantages / Benefits

- Reduction of Cost of Ownership up to 60%
- Modular system design
- Block assembly by lock technology
- Easy change between distributing and collecting function by turn of valve insert
- Free combination of valve sizes DN10 and DN13
- High flexibility with different port connections also with integrated check valve
- Flexibility with additional functions (integrable sensors, separation of fluids, additional inputs)
- Low weight by thermoplastic technology
- Waterhammer free

Applications

Fluids

Neutral liquids, i.e. water, hydraulic oil, oils and fat (without additions) up to 60°C

Applications

- Distributing and collecting functions in water / sewage treatment
 HEVAC
- HEVAC
- Hydraulic circuits
- Car wash devices
- Chemical industry
- Machine industry



servo-assisted; variable and extendable

Technical data type 6227

Circuit function

Symbol

Collector

G 1/2 and G 3/4

A 2/2 way flow valve, normally closed, with 2 way pilot control and coupled solenoid system



Valve specifications

Pressure range

Port connection

Block

Solenoid specifications 1.0 up to 7.0 bar AC 24, 110, 230 V / 50 Hz Operating voltages DC 12 and 24 V / = Distributor 0.5 up to 7.0 bar ±10 % Voltage tolerance E

G 3/8 inner-thread Valve G 3/4 outer-thread Plug-on ø 13 mm Seal material NBR (FPM / EPDM on request) Fluids Neutral liquids, e.g. water, hydaulic oil, oils and fat without additives Media temperature 0 up to +70°C Ambient temperature max. +55°C max. 21 mm²/s Viscosity Response times ^{3) 4)} **DN10 DN13** Opening 30 ms 70 ms Closing 200 ms 300 ms Flow rate Kv-value (m³/h) Distributor Collector 1.4 DN10 1.5 **DN13** 2.4 2.7 Installation as required, preferably with solenoid system upright **DN10** Width per valve 33 mm

0							
Electr. power consumptio	'n						
Voltage (AC)	Inrush	20 VA					
	Hold	13 VA / 5 W					
Voltage (DC)	Inrush	5 W					
	Hold	5 W					
Duty cycle	100 % cor	tinuously rated					
Cycling rate	up to 60 c	.p.m.					
Rating with cable plug	IP 65						
Electr. connection	Delivery st	andard:					
	Cable plug	acc.					
	DIN 43 650	0 A, 0 - 250 V					
	(other vers	ions see					
	accessorie	es)					
³⁾ Measured at connection 2; time from electrical switching to pressure							

increase to 90 % (opening) or pressure drop to 10 % (closing) of operational pressure of 6 bar. The valves given apply for DC and AC.

⁴⁾ When using electronics (diodes for controlling LEDs or for rectifying), the closing time is delayed 8 up to 10 ms.

Installation



DN13

44 mm

1	Valve body
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	Bonnet
12	Cable plug
13	Locknut
14	Coil

2

3

Polyamid glass fiber reinforced NBR NBR NBR 1.4105 1.4301 Cu (copper) 1.4105 PPSGF40 1.4310 Steel ST3 PA (Polyamide) 9SMnPb28K (surface Zm5glcA) Polvamid

DTS

Modular Water Valve System servo-assisted; variable and extendable

Type 6227

System overview with all available modules



Modular Water Valve System

Туре 6227

servo-assisted; variable and extendable

Dimensions on a block sample [mm] (without cable plug type 2508)



Operating modes

Distributor mode:

Distributor mode (scheme):



Collector mode:





Collector mode (scheme):

Modular Water Valve System servo-assisted; variable and extendable

Type 6227

										10	- 1							Daulat
		n: Individ according	-					-				5):						Part 1
		able Plug, I				icatic	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	UIII				ion n	umh	er:			•	
	-	es Left & F				es l	► X			ianti								
		ollector F	-				► C				-,-						-	
Mark: Va	alve as C	istributor	Funct	ion			D											
Mark: Se	ensor Ins	sert with					► S											
(o	nly bloc	k modules	DN10) pos	sible)												
Mark: B	lind plate	Э					B											
			Volt	age:					Ca	ble p	olug:							
			12 \	//DC	;					anda								
				//DC						th Ll								
				//50						th Ll								
				V/50 V/50			_		an	d va	risto	or						
			230		-													
End	modules	s left:				k mo							5			End n	nodules	right:
T	G 3/4	G 1/2			D	N 10	- 2 v	alve/	spa	ce m	odul	es				G 1/2	G 3/4	T
Terminate	G 3/4	G 1/2													'	G 1/2	G 3/4	Terminate
					D	N 13	- 2 v	alve	spa	ce m	odul	es						
Any con																		
mention modules																		
valves p	er syste																	
possible	•						•											
						N 10	- 3 \	valve	e spa	ce m	lodu	les						
					D	N 13	- 3 v	alve	spa	ce m	odul	es						
					-	N 40	4.				م ماريا							
					U	N 10	-4 \	aive	spa	ce m	oaul	es						
							-											
Plug-on co	nnection 13	mm					20	ort m	odul	es					(\\	ith conf	iguration	left)
External thr															(**		.94141011	
		h check valve																
												-	-					

Internal threaded port G 3/8

Fax order form

Customer data		
Name of company:		
Department:		
Street / No.:		
		\sim
Name of contact person:		
Name:	First name:	WARDS-
Telephone number:		· · · · · · · · · · · · · · · · · · ·
Signature:		

East to order

Thank you very much for filling in our fax order form.

Please send part 1 and 2 of this order to your specific Burkert company by fax.

If you have any questions concerning this matter,

please do not hesitate to contact us.

burkert

Part 2

Dimensions accessories [mm]



Ordering chart accessories

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

¹⁾The standard cable plug (0 – 250 V AC/DC), Item-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