## 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 relieved and lifted up by the medium - the valve opens.

- 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
- Hydraulic circuits
- Car wash devices
- Chemical industry
- Machine industry



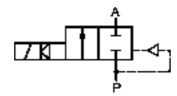
# Technical data type 6227

#### **Circuit function**

Symbol

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

Valve specifications



# Pressure range Collector 1.0 up to 7.0 bar Distributor 0.5 up to 7.0 bar Port connection Block G 1/2 and G 3/4 Valve G 3/8 inner-thread

Valve

G 3/8 inner-thread
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

Viscosity max. 21 mm<sup>2</sup>/s

Response times 3) 4)	DN10	DN13				
Opening	30 ms	70 ms				
Closing	200 ms	300 ms				
Flow rate	Kv-value (m³/h)					

 Flow rate
 Kv-value (m³/h)

 Distributor
 Collector

 DN10
 1.4
 1.5

 DN13
 2.4
 2.7

Installation as required, preferably with solenoid system upright

solellold system uprigni

Width per valve DN10 33 mm DN13 44 mm

## Solenoid specifications

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

DC 12 and 24 V / =

Voltage tolerance ±10 %

Electr. power consumption

Voltage (AC)	Inrush	20 VA		
	Hold	13 VA / 5 W		
Voltage (DC)	Inrush	5 W		
	Hold	5 W		

Duty cycle 100 % continuously rated

Cycling rate up to 60 c.p.m.

Rating with cable plug IP 65

Electr. connection Delivery standard:

Cable plug acc.

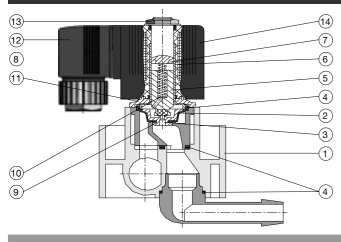
DIN 43 650 A, 0 - 250 V (other versions see accessories)

 $^{3)}$  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



- Valve body
   Diaphragm
   Plunger-seal
- 4 O-rings
  5 Plunger
  - Armature guide tube
    Shading ring
- 8 Stopper9 Diaphragm support10 Spring
- 11 Bonnet12 Cable plug13 Locknut
- 14 Coil

Polyamid glass fiber reinforced

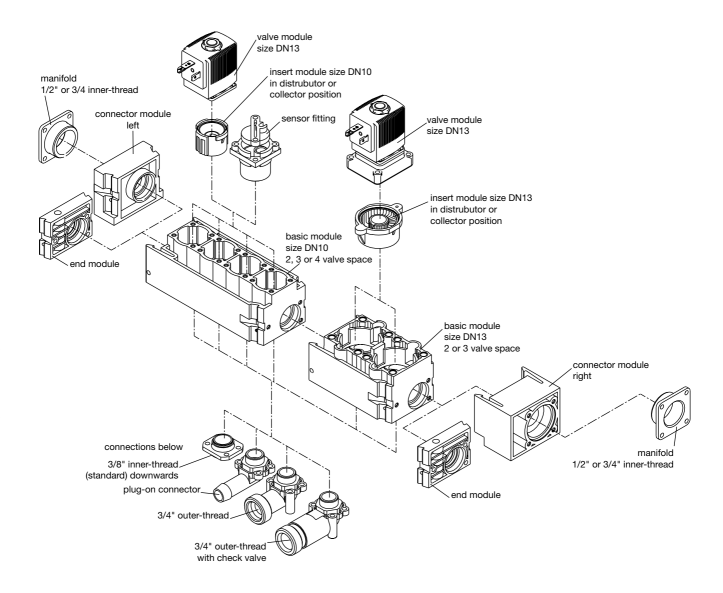
NBR NBR NBR 1.4105 1.4301 Cu (copper) 1.4105 PPSGF40 1.4310

Steel ST3 PA (Polyamide)

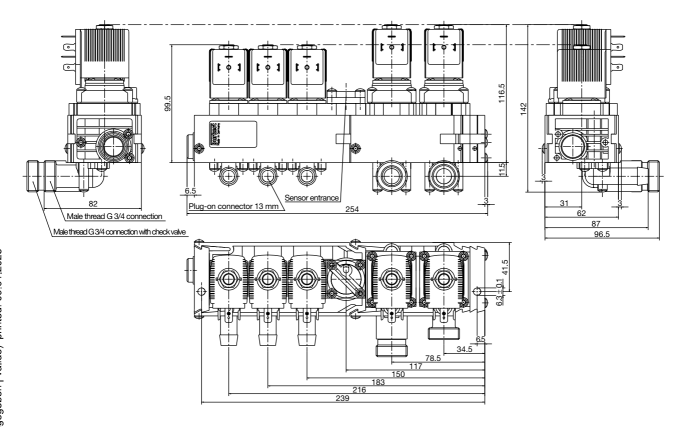
9SMnPb28K (surface Zm5glcA)

Polyamid

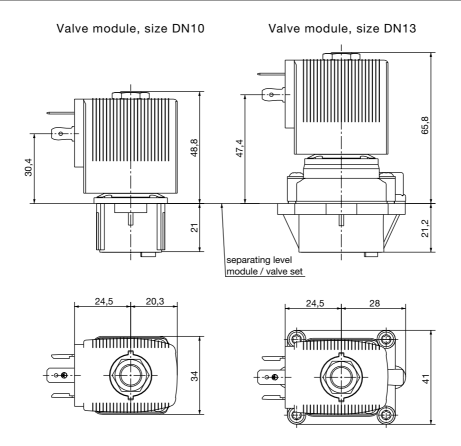
## System overview with all available modules



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

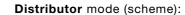


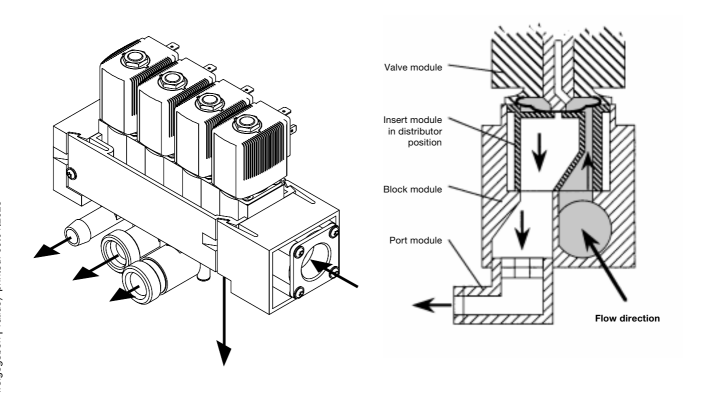
# Dimensions of valve modules [mm] (without cable plug type 2508)



# Operating modes

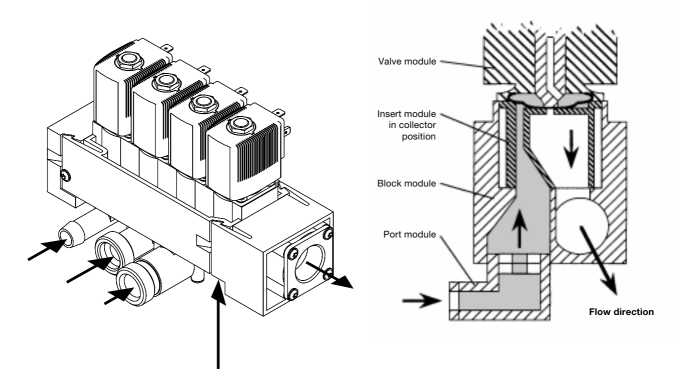
#### **Distributor** mode:





## Collector mode:

### Collector mode (scheme):



Fax order form: Individual system configuration (max. 12 valves):

Part 1

Plug-on connection 13 mm

External thread G 3/4

External thread G 3/4 with check valve

Internal threaded port G 3/8

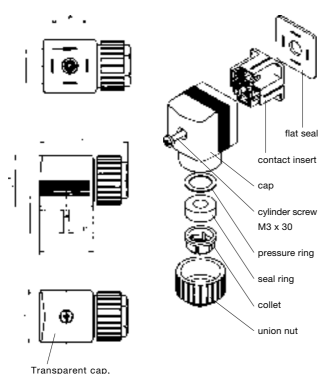
Select modules according	ng specific applica	tion	from	right	to le	eft:					
Mark: Voltage, Cable Plug,	Block Modules,			Co	nfig	urati	on n	umber:		<b>&gt;</b>	
End Modules Left &	Right, Port Modules	<b>&gt;</b>	X	Qu	anti	ty:				•	
Mark: Valve as Collector	Function	<b>•</b>	С								
Mark: Valve as <b>D</b> istributo	or Function	<b>•</b>	D								
Mark: Sensor Insert with			S								
(only block module	es DN10 possible										
Mark: Blind plate		<b>•</b>	В								
	Voltage:			Cal	ole p	lug:					
	12 V/DC				anda						
	24 V/DC			wit	th LE	ED					
	24 V/50 Hz			wi	th LE	ED					
	110 V/50 Hz			an	d va	risto	r				
	230 V/50 Hz										
End modules left:	Block n	nodı	ıles v	vith v	alve	mod	lules	<b>;</b>	End n	nodules	right:
	DN 1	0 - 2	valve	e spa	ce m	odul	es				
Terminate G 3/4 G 1/2									G 1/2	G 3/4	Terminate
		·									
	DN 1	3 - 2	valve	e spa	ce m	odul	es				
Any combination of											
mentioned space modules up to 12											
valves per system											
possible											
	DN 10	0 - 3	3 valv	e spa	ce m	odul	es				
	DN 1	3 - 3	k valv	e spa	ce m	odul	29				
	DN 1	0 - 4	valve	e spa	ce m	odul	es				
		F	ort n	nodul	es						

(with configuration left)

Fax order form	Part 2
Customer data	
Name of company:	_
Department:	_
Street / No.:	
City:	- 1.60e.
Postal code:	A. P. C.
Country:	~ / / *
Name of contact person:	
Name: First name:	MERSHIP
Telephone number:	- VER-
Telefax number:	_
Signature:	_
Easy 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.	1

burkert Gast Fluid Control Systems when wired with LED

## 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)	

 $<sup>^{10}</sup>$ 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)