### 3/2 and 4/2 multi-way valves; servo-assisted; DN 4; flow rate: 300 l/min; G 1/8 legris ø 6 mm port connections



# **Design/Function**

Type 5470 includes high switch reliable diaphragm seat valves as 3/2 and 4/2 way version. The valve consists of three modules, valve body with servo-diaphragm, plungers and seat seals as well as numerous connection possibilities for the ports.

The body and valve internal parts are made of high quality thermoplastic, the return spring is made of Stainless Steel.

A 16 mm rocker solenoid valve type 6106 with rectifier is used as pilot.

Tag connectors are used as electrical contact (acc. DIN 43 650 Form C) with the cable plug type 2506. Type 6106 impulse version is a bistable valve used as pilot valve for type 5470. The operation has to be done through external pole reversal (e.g. PLC).

The advantages of the impulse version are functional safety at short time power failure, saving of energy and low heat generation.

It is applicable for switching systems with impulse control.

# Advantages / Benefits

- Optimal system solutions due to high level modularity
- High flow rate at compact design
- Long service life even with non-lube conditions
- With manual override
- Various options for the ports
- High switch reliability
- Wide range of cable plugs with circuitry as accessories
- Low weight

# Applications

#### Fluids

Lubricated and unlubricated air, neutral gases

#### Applications

Control valves for pneumatic linear and rotary actuators (actuator systems) preferably for

- Food and beverage industry
- General processing industry
- Packing machine manufacturers.
- Textile industry
- Machine tool manufacturers
- Wood working machine manufacturers



burkert

# Multi-Way Valves for Pneumatics

servo-assisted, 18 mm wide

#### Technical data type 5470

#### **Circuit functions**

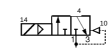
Specifications Circuit function

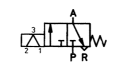
G (4/2)

- C 3/2 way valve, when de-energized, outlet port exhausted
- C 3/2 way valve, with impulse at terminal 1 outlet port A exhausted, with impulse at terminal 2 outlet port A pressurized

Orifice

4,0

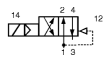




Pressure

- D 3/2 way valve, when de-energized, port 2 pressurized
- G 4/2 way valve when de-energized, pressure inlet port 1 connected to outlet port 2, outlet port 4 exhausted





QNn-value air range<sup>2)</sup> [mm] [l/min] [bar] C (3/2) 4,0 300 2 - 10 D (3/2) 4,0 300 2 - 10 2 - 10

 $^{1\!j}$  Measured with 6 bar upstream pressure and 1 bar pressure drop across the valve and at +20 °C.

<sup>2)</sup> All pressures quoted are gauge pressures with respect to the prevailing atmospheric pressure.

300

Flow rate<sup>1)</sup>

#### Valve specifications

Body material Valve internal parts Return spring Seal material Fluids	PA (Polyamide) Ultramid Stainless Steel NBR Lubricated, unlubricated compressed air, neutral gases		
Media temperature Ambient temperature	-10 up to +50 °C -10 up to +55 °C		
Port connections 1 to 4 (variation)	<ul> <li>Threaded port G 1/8</li> <li>Plug-in coupling Ø 6 mm</li> <li>Screwed tube coupling SL 6/4 mm</li> </ul>		
Response times <sup>3) 4)</sup>			
Opening	DC 15 ms   AC* 15 ms		
Closing	DC 12 ms AC* 20 ms * = with rectifier		

#### Solenoid specifications

Operating voltage Voltage tolerance Electr. power consumption	24 V DC 24 V impulse (external pole reversal necessary) 110-120 V DC 220-240 V DC (for alternating current cable plug type 2506 with rectifier necessary) <sup>4)</sup> ±10 % 2 W, 3 W
Duty cycle Electr. connection Rating Ex-approval	100 % continuously rated tag connectors acc. DIN 43650 Form C, for cable plug type 2506 sidewards IP 65 (with cable plug) (see data sheet Ex-versions)

#### Response times for impulse versions Minimum duration of impulse

Minimum duration of impulse.	
Release coil (tag 1 and 3)	20 ms
Operating coil (tag 2 and 4)	20 ms

<sup>3)</sup>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.
 When using electronics (diodes for controlling LEDs or for rectifying), the closing time is delayed 8 up to 10 ms.

#### Installation

Mounting position:

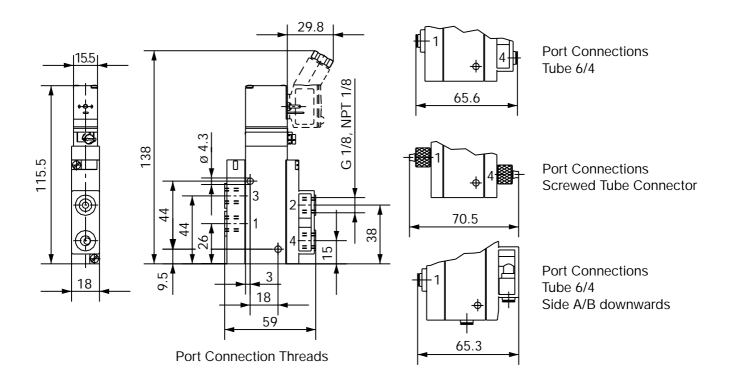
any, preferably solenoid system upright

# Type 5470 Single Valve

# Multi-Way Valves for Pneumatics servo-assisted, 18 mm wide

#### Dimensions [mm]

3/2 way valves, circuit function C, D and G, tag connectors in front or at the back<sup>1)</sup>



#### Operation of impulse versions

- Standard cable plug type 2506 through external pole reversal (e.g. PLC)
- Cable Plug with internal pole reversal

#### Ordering chart valves type 5470 Single valve (other versions on request)

#### Scope of delivery: All valves with manual override and with NBR seal;

with cable plug (see accessories) For DC current cable plug 2506 Item No. 008 353 P (standard) For AC current cable plug 2506 Item No. 008 412 T

#### Electr. connection: Sidewards

Circuit	Orifice	Flow rate	Pressure	Port	Voltage/	Electrical	Item No.
function		QNn value	range	connections	frequency	power	
	air					consumption	
	[mm]	[l/min]	[bar]	4 and 2	[V/Hz]	[W]	
С	4.0	300	2 - 10	Plug-in coupling	24/DC	2	136 755 W
				ø 6 mm	110-120/DC	3	136 756 X
				downwards	220-240/DC	3	136 757 Y
D	4.0	300	2 - 10	Plug-in coupling	24/DC	2	136 758 H
				ø 6 mm	110-120/DC	3	136 759 A
				downwards	220-240/DC	3	136 760 F
G	4.0	300	2 - 10	Screwed tube	024/DC	2	136 746 V
				connector SL6/4 mm	110-120/DC	3	136 747 W
				in front	220-240/DC	3	136 748 F
				Threaded port G 1/8	024/DC	2	136 749 G
				in front	024/Impulse	1	139 849 G
					110-120/DC	3	136 750 D
					220-240/DC	3	136 751 S
				Plug-in coupling	024/DC	2	136 752 T
				ø 6 mm, in front	024/Impulse	1	139 850 D
					110-120/DC	3	136 753 U
					220-240/DC	3	136 754 V

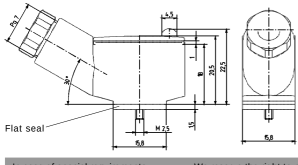
\*) For AC current the cable plug type 2506 with rectifier must be used, see accessories.

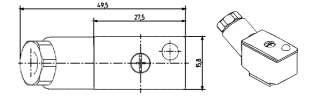
#### Ordering chart accessories

Accessory part	Characteristics	Item No.
Cable plug type 2506 1)	without circuit, 0 - 250 V	008 353 P
Cable plug type 2506 1)	with rectifier and varistor, 12 - 240 V	008 412 T
Cable plug type 2506 1)	with LED, 12 - 24 V	008 402 A
Cable plug type 2506 1)	with LED and varistor, 12 - 24 V	008 408 Q
Cable plug type 2506 1)	with LED, rectifier and varistor, 12 - 24 V	008 354 Q
Cable plug type 2506 1)	with LED, rectifier and varistor, 200 - 240 V	008 356 J

<sup>1)</sup> With these accessories, only a minimum of possible cable plugs with circuit are being mentioned. For other versions see data sheet type 2506. A flat seal and a fixing screw are part of the delivery scope of a cable plug.

#### Cable plug type 2506 (pin assignment acc. DIN 43650, Form C)





In case of special requirements please consult for advice

We reserve the right to make technical changes without notice.

803-GB/ 1-0145