3/2 and 4/2-way Solenoid Valve for pneumatic systems



- Compact design in 3 and 4-way versions
- Extendable valve block
- Redluced power consumption
- High cycle rocker pilot
- Different pneumatic connections available
- Approvals: <a>¬

Type 5470 R can be combined with...



Type 2506

Cable plug

Type 2510/2511

ASI cable plug

Type 2012

Single-seat globe valve

The Type 5470 R is available as a 3/2 and 4/2-way valve. Unique modular design allows valve banks to be easily assembled. Valves can be assembled, removed or replaced in a snap. Different variations are available for service ports 2 and 4.

Technical data			
Orifice	DN 4.0 mm		
Body material	Polyamide (PA)		
Valve internal	Ultramide		
Seal material	NBR		
Media	Compressed air, neutral gases (5 µm filtering)		
Media temperature	+14 to 122 °F (-10 to +50 °C)		
Ambient temperature	+14 to 131 °F (-10 to +55 °C)		
Supply connections 1, 3	Module flange		
Service port 2 and 4	Threaded port NPT 1/8		
Options	Push-in connection Ø 1/4		
Voltage tolerance	±10%		
Power consumption	2W, 3W (Refer to the effective coil power in the ordering chart)		
Duty cycle	100% continuous operation		
Electrical connection	Tag connector above acc. to DIN 43650		
	Form C for cable plug type 2506 and		
	Rectangular plug (5.08 mm) Type 2505		
Type of protection	EEX ia IIC T6 on request, FM		
Protection class	IP 65 with cable plug		
	IP 20 at type 1057-SA and		
	IP 40 at rectangular plug (5.08 mm)		
Installation	As required, preferably with actuator upright		
Approvals	UL recognized		

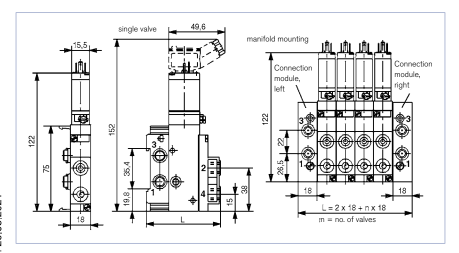
Burkert Contromatic USA

2602 McGaw Avenue Irvine, CA 92614 Tel. 949.223.3100 Fax 949.223.3198 www.burkert-usa.com **Burkert Contromatic Inc.**

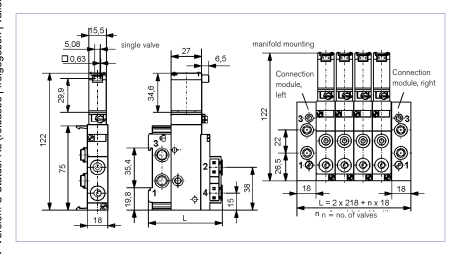
760 Pacific Road, Unit 3 Oakville, Ontario, Canada L6L 6M5 Tel. 905.847.5566 Fax 905.847.9006 www.burkert.ca

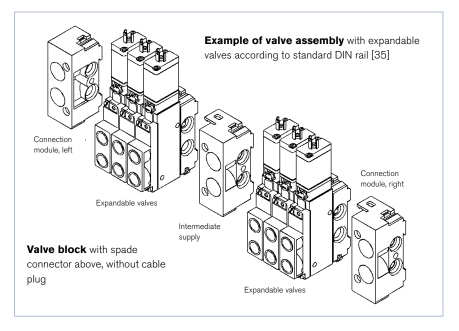


Valve with spade electrical connection on top dimensions [mm]

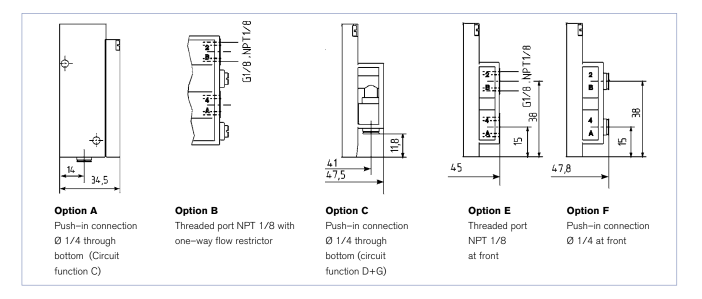


Valve with rectangular plug on the side dimensions [mm]





Options for service port



Ordering chart for valves (other versions on request)

Extendable single valve with module connection for supply ports 1 and 3, spade electrical connector on top, supplied without cable plug (see Accessories)

Circuit function	Orifice [mm]	Š	QNn value air [l/min]	Pressure range [PSI]	Service port 2 and 4	Voltage/ frequency [V/Hz]	Effective coil power [W]	ltem no. ■■ UC coil
C 3/2-way valve,	4.0	.32	300	29 - 145	Push-in connection Ø 1/4 in,	024/DC/UC	2	458 398 L
NC ■					below with check valve	110-120/DC/UC	3	458 399 M
12					(option A)	220-240/DC/UC	3	458 400 K
G 4/2-way valve	4.0	.32	300	29 - 145	NPT 1/8 in front	024/DC/UC	2	458 880 C
2 4					(option E)	110-120/DC/UC	3	458 881 Z
 						220-240/DC/UC	3	458 882 S
1 3					NPT 1/8 in front with	024/DC/UC	2	458 884 U
					one-way flow restrictor	110-120/DC/UC	3	458 885 V
					(option B)	220-240/DC/UC	3	458 886 W
					Push-in connection	024/DC/UC	2	458 825 Y
					Ø 1/4 through bottom	110-120/DC/UC	3	458 826 Z
					(option C)	220-240/DC/UC	3	458 827 S

3/2-way models, circuit function D (NO) on request

- 3/2-way models (circuit functions C and D) with non-return valve in the module flange
- For universal current operation (UC = DC or AC); rectifier, varistor and LED integrated into the coil



DTS 1000082439 EN Version: C Status: RL (released | freigegeben | validé) printed: 26.03.2021

Ordering charts for accessories (Connector modules and accessories for valve blocks, see drawing of block assembly)

Version	Port connection	Order no. DC coil
Connector module, left	NPT 1/4	132 513
Connector module, right	NPT 1/4	132 515

Additional accessories			
Accessory	Item no.		
Rectangular connector, matrix 5.08 mm, with 3 m cable	133 486		
Rectangular connector, matrix 5.08 mm, with 300 mm wires	644 068		
Rectangular connector, matrix 5.08 mm, with 2 single contacts	644 067		
Standard rail 12 in for 8 – 12 manifold station with intermediate supply or 8 – 14 manifold station without intermediate supply			
Standard rail 18 in for 13 - 17 manifold station with intermediate supply or 15 - 19 manifold station without intermediate supply			
Standard rail 19 in for 17 – 22 manifold station with 2 intermediate supplies or 18 – 23 manifold station with 1 intermediate supply	630 579 R		

Cable plug accessories				
Accessory	Description	Item no.		
Cable plug Type 2506 ¹⁾	without circuit, 0 - 250 V	008 353 P		
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, 120 - 120 V	008 355 R		
Cable plug Type 2506 ¹⁾	with LED, rectifier and varistor, 200 - 240 V	008 356 J		

¹⁾ With these accessories, only a partial list of possible cable plugs with built-in circuit functions are mentioned. For other versions see data sheet Type 2506. A flat seal and a mounting screw are standard with each cable plug.