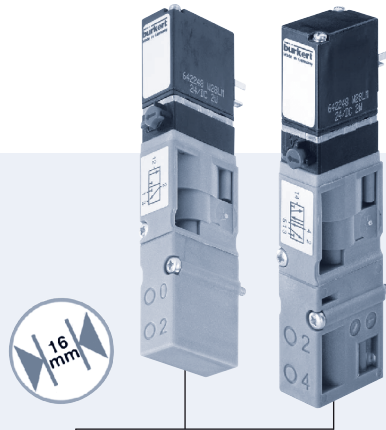
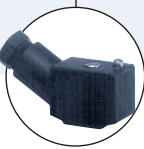


5/2 way Solenoid Valve for pneumatics



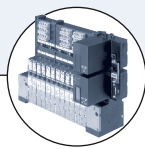
Type 6527 can be combined with...



Type 2506
Cable plug



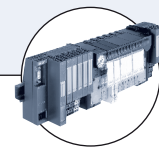
Type 2510/2511
ASI cable plug



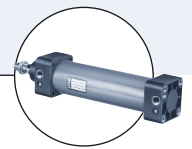
Type 8640
Valve island



Type 2031
Diaphragm valve



Type 8644
Valve island



Type 0044
Pneumatic cylinder

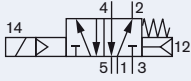






The solenoid valve Type 6527 consists of a pneumatic valve body fitted with Type 6106 rocker pilot valve. The rocker principle allows switching of high pressures together with low power consumption and fast response times. The extendable Type 6527 can be used for block modules (tag connectors in front) or for entire valve islands (8640 & 8644 - tag connectors at the block).

All valves are equipped with manual override as a standard.

Technical data	
Orifice	DN6.0
Body material	PA (Polyamide)
Seal material	NBR
Media	Lubricated and non-lubricated dry air; neutral gases (10 µm-filter)
Media temperature	-10 to +50 °C
Ambient temperature	-10 to +55 °C
Manual override	As a standard feature
Port connection	Flange for MP12 (please see illustration)
Pneumatic module	Type MP12 with G 1/8, Push-in connection Ø 8 mm
Voltage	24 V DC
Voltage tolerance	± 10 %
Nominal power	2 W, 1 W
Duty cycle	Continuous operation (100 %)
Electrical connection	Tag connector acc. to DIN EN 175301 - 803 (previously DIN 43650) Form C Type 2506
Protection class	IP65 (with cable plug)
Weight	95g
Mounting	with 2 screws M3 × 30
Installation	Any, preferably solenoid system upright

Ordering chart for valves

5/2 way solenoid valve without cable plug

Circuit function	Orifice [mm]	Q _{N_v} value air [l/min]	Pressure range [bar]	Power consumption [W]	Response times		Article no. 24 V DC
					Opening [ms]	Closing [ms] ³⁾	
H 5/2 way valve 	6	700	1.0-10 ¹⁾	2	20	12	156828 
			1.0-10 ¹⁾	2	20	12	163030 
			2.0-10	2	20	12	156337 
			2.0-10	2	20	12	158942 
			2.0-8.0	1	20	17	156827 
			2.0-8.0	1	20	12	158943 

¹⁾ Version with auxiliary pilot air.

²⁾ Electrical connection above manual ride.

³⁾ In combination with valve islands the closing time will be approx. 5ms longer.























Flow rate, Q_{N_v}-value air [l/min]: Measured at +20 °C, 6 bar pressure at valve inlet and 1 bar pressure difference

Pressure values [bar]: Measured as overpressure to the atmospheric pressure

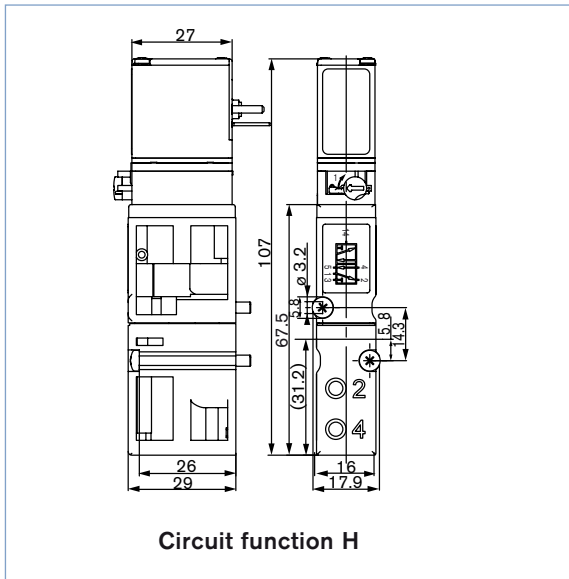
Response times [ms]: Measures acc. to ISO 12238

Please note that the cable plug has to be ordered separately, see ordering chart for accessories on last page or separate datasheet for Type 2506.

Ordering chart for accessories: Type MP12 pneumatic modules

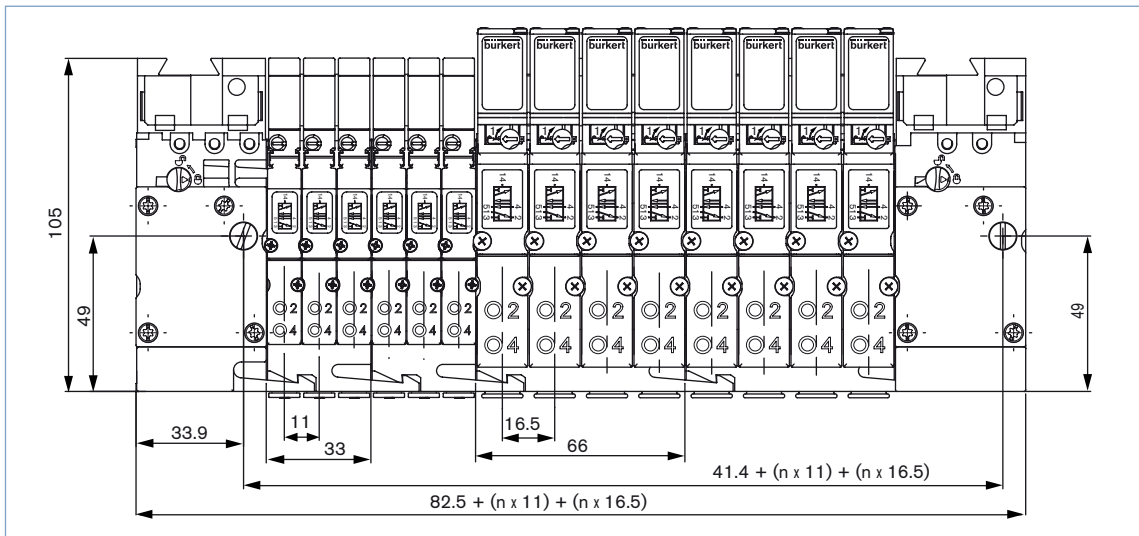
Module	Version	Feature	Article no.
Connection module	right	G 3/8	655110 
		NPT 3/8	655112 
	left	G 3/8	655109 
		NPT 3/8	655111 
Pneumatic basic module 2 valves	push-in connection Ø 8 mm	without check valve	156617 
		with integrated check valve with R-channel	156635 
		with integrated check valve with R and S-channel	156632 
	connection G 1/8	without check valve	156620 
		with integrated check valve with R-channel	156636 
		with integrated check valve with R and S-channel	156633 
	connection NPT 1/8	without check valve	156631 
		with integrated check valve with R and S-channel	156634 
Pneumatic basic module 4 valves	push-in connection Ø 8 mm	without check valve	156656 
		with integrated check valve with R-channel	156662 
		with integrated check valve with R and S-channel	156659 
	connection G 1/8	without check valve	156657 
		with integrated check valve with R-channel	156663 
		with integrated check valve with R and S-channel	156660 
	NPT 1/8	without check valve	156658 
		with integrated check valve with R-channel	156664 
		with integrated check valve with R and S-channel	156661 
Covering plate		for unused valve positions	653765 

Dimensions [mm]



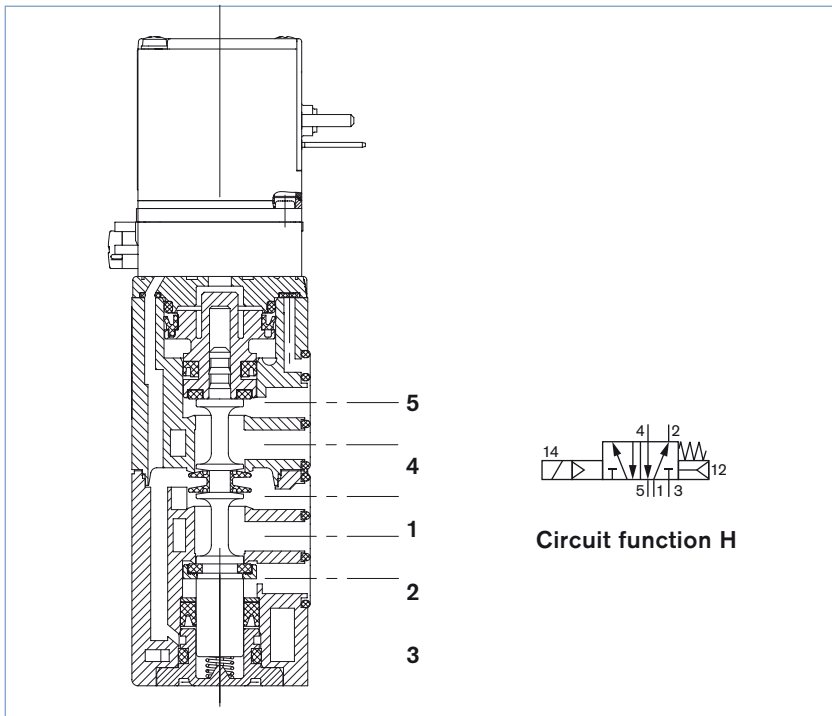
Application example

- 14 Actuators (process valves, cylinder) are controlled
- 8 double acting actuators (large volume)
- 6 double acting actuators (small volume)



Quantity	Type	Version	Article no.
1	MP12	Connection module, right G 3/8	655110
2	MP12	Pneumatic basic module, 4 valves, push-in connection Ø 8 mm	156656
2	MP12 for Type 6525	Pneumatic basic module, 3 valves, push-in connection Ø 6 mm	156647
1	MP12	Connection module, left G 3/8	655109
8	6527	5/2 way valve, WWC, Q _{Nn} 700 l/min	156827
6	6525	5/2 way valve, WWC, Q _{Nn} 300 l/min	156733

Sectional drawing

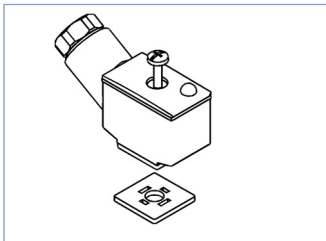


Ordering chart for accessories pneumatic modules Type MP12

Built-in circuitry	Voltage [V]	Supply voltage	Article no.
without built-in circuitry	0-250 V	DC	008353
with LED	12-24 V	DC	008402
with LED and varistor	12-24 V	DC	008408
with rectifier, LED and varistor	12-24 V	AC/DC	008354
with rectifier, LED and varistor	110-120 V	AC/DC	008355
with rectifier, LED and varistor	220-240 V	AC/DC	008356

Additional versions please see datasheet for Type 2506

The delivery of a socket connection includes the flat seal and the mounting screw. For other socket connection models with integrated circuitry to DIN EN 175301-803 (previously DIN 43650) Form C, see datasheet 2506.



To find your nearest Bürkert facility, click on the orange box →

www.burkert.com

In case of special application conditions, please consult for advice.

We reserve the right to make technical changes without notice.

1802/3_EU-en_00891916