



Type 6144 can be combined with ...



Type 6524 Servo-assisted pneumatic valve **Type 6144** Multiple manifolds (e.g. 6 valves)

Type 6144 is a direct-action 3/2-way solenoid valve designed for neutral gases and liquids. Through the movement between the 2 end positions, the switching element (flipper) seals one of the two opposing valve seats and connects the other to the working port. This movement is caused by the solenoids magnetic field pushing a permanent magnet that is fixed to the flipper element. In addition to its exceptional performance characteristics, the flipper principle is especially marked by its very low switching noise and its low wear level.

Furthermore, integrated medium separation enables use above and beyond pneumatic applications.

Depending on the case of operation, various flange connections are available that are suitable for both individual and block mounting. Installation advice: The valve must have a minimum distance of 5 mm from other ferromagnetic materials in order to avoid malfunctioning during operating conditions.

Circuit function C



Circuit function D



3/2-way valve, direct acting, de-energized port 2 pressurized

3/2-way valve, direct act-

ing, de-energized port 2

exhausted

- 3/2-way Flipper Solenoid Valve
- Direct-acting
- 0 to 10 bar
- Low power consumption
- Sub-base connection
- 10mm width per station
- Standard, EEx ia Version

Technical data		
Body material	PPS (Polyphenylensulfide)	
Seal material	FKM	
Media	Compressed air lubricated, oil-free or dry; neutral gases and liquids (5µm filtering); technical vacuum	
Media temperature	0 to +55°C	
Ambient temperature	0 to +55°C	
Port connection	· Bürkert flange · Lateral flange	
Electrical connection	Rectangular plug as standard; on request: · Circular plug M8x1 · Flying lead 0.2 mm ² , 300 mm · Blank connector (5.08 mm)	
Type of protection Standard version Ex version	without II 2G Ex ia IIC T4 T5 T6 PTB01 ATEX 2048 IECEx PTB 07.0063	
Operating voltage	24V/DC ¹⁾ 12V/DC ¹⁾ on request Further voltages on request	
Voltage tolerance	±10% ²⁾ (Further voltages on request)	
Nominal power	0.8W	
Switching function	Monostable Bistable (impulse) on request	
Duty cycle	100% continuous rating	
Installation	As required, preferably with actuator upright; 5mm minimum distance to ferromagnetic materials	
Insulation class	3 acc. VDE 0580	
Protection class	IP 40, IP 65 by flying leads (without hand lever)	
Cycling rate	ca. 1000/min	
Electrical control	with SPS possible	
Response times Open (Pressure rise 0 to 10%) Close (Pressure rise 100 to 90%)	Measurement at the valve outlet, at 20°C and 6 bar inlet pressure, according to DIN ISO 12238: ca. 8 ms (Standard) ca. 14 ms (Ex version) ca. 10 ms (Standard) ca. 18 ms (Ex version)	

¹⁾ Battery voltage; observe polarity as shown on top of the valve

2) Max. allowed ripple

www.burkert.com

p. 1/5



Ordering chart, standard version (other versions on request)

All valves with mounting screws and flange seal; without plug connection (see Accessories)

Circuit function	Port connection	Orifice [mm]	QNn value 1-2 air [I/min] ¹⁾	QNn value 2-3 air [l/min] ¹⁾	Pressure range [»] [bar]	Manual override	Voltage [V]	Nominal power [W]]	ltem no. rectangular plug	ltem no. flying leads with 500mm length
	Bürkert flange	0.6	7.0	8.5	0-10 ³⁾	with	12 24	0.8	182 862 181367	215 686 202 578
1 3 3/2-way valve NC	Lateral flange	0.6	6.0	7.5	0-10 ³⁾	with	24	0.8	175682	214 196
	Bürkert flange	0.6	7.0	8.5	0-10	with	24	0.8	175653	•
3/2-way valve NO	Lateral flange	0.0	6.0	7.5	0-10	willi	24	0.0	179098	•

¹⁾ **QNn value air [I/min]:** Measurement with +20°C, 6 bar pressure on the valve input and 1 bar pressure differential

²⁾ Pressure values [bar]: Measured as overpressure to the atmospheric pressure

³⁾ Application with vacuum on request

Mounting screws for Bürkert flange: M1.6x5 for Lateral flange: M1.6x20

Further versions on request

Electrical connection

Electrical connection left or right-sided alternatively. Possible electrical connections are 2 single flying leads, M8x1 round plugs or plug for contacting circuit board.

Circuit functions

Circuit function A, B and T

Additional

On request, the valve can be delivered with a manual control on the left or right side, but also without. Version without hand lever and with round plug M8x1 electrical connection or single flying lead has IP65 protection class.

Ordering chart, Ex version

Approval acc. to II 2G Ex ia IIC T4 T5 T6 PTB01 ATEX 2048 and IECx PTB 07.0063 All valves with rectangular plug, mounting screws and flange seal; without plug connection (see Accessories)

Port connection	Orifice [mm]	QNn value 1-2 air [I/min] ¹⁾	QNn value 2-3 air [l/min] ¹⁾	Pressure range [»] [bar]	Manual override	Resistance at 20°C +/-4% [ହ]	Minimum holding current [mA]	ltem no.
Bürkert Flange	0.6	7	8.5	0-7	yes	320	29	175 657
Bürkert Flange	0.6	7	8.5	0-7	yes	510	23	175 656
Bürkert Flange	0.6	7	8.5	0-7	yes	320	29	183 550
	Bürkert Flange	bit bit Bürkert Flange 0.6 Bürkert Flange 0.6	Bürkert Flange0.67Bürkert Flange0.67	Display <thdisplay< th=""><thdisplay< th=""><thd< td=""><td>DescriptionDescriptio</td><td>Discription Discription Discription Discription Discription Bürkert Flange 0.6 7 8.5 0-7 yes Bürkert Flange 0.6 7 8.5 0-7 yes</td><td>Jos Jos <thjos< th=""> <thjos< th=""> <thjos< th=""> Jos</thjos<></thjos<></thjos<></td><td>Homoson Homoson Hom</td></thd<></thdisplay<></thdisplay<>	DescriptionDescriptio	Discription Discription Discription Discription Discription Bürkert Flange 0.6 7 8.5 0-7 yes Bürkert Flange 0.6 7 8.5 0-7 yes	Jos Jos <thjos< th=""> <thjos< th=""> <thjos< th=""> Jos</thjos<></thjos<></thjos<>	Homoson Hom

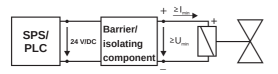
¹⁾ QNn value air [I/min]: Measurement with +20°C, 6 bar pressure on the valve input and 1 bar pressure differential

²⁾ Pressure values [bar]: Measured as overpressure to the atmospheric pressure

³⁾ Vacuum up to 10 bar on request

Mounting screws for Bürkert flange: M1.6x5 for Lateral flange: M1.6x20

Electrical data:



Functional values switching function at 0 °C to +55°C	tion	Permitted maximum values/ value pairs acc. to operating instructions
Min. Holding curr	stance $320\Omega \pm 4$	' ·



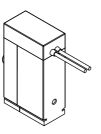
Ordering chart for accessories

Device	Character- istics	ltem no.			
Bürkert flange					
Single manifold	for Bürkert flange under M3	639 873			
Manifold 2-fold	for Bürkert flange, M5	641 911			
Manifold 4-fold	for Bürkert flange, M5	641 912			
Manifold 6-fold	for Bürkert flange, M5	639 874			
Blanking plate kit	for multiple manifolds, Bürkert flange	645 512			
Lateral flange	Lateral flange				
Single manifold	for lateral flange, M3	639 234			
Manifold 2-fold	for lateral flange, M5	641 915			
Manifold 4-fold	for lateral flange, M5	641 916			
Manifold 6-fold	for lateral flange, M5	639 235			
Blanking plate kit	for multiple manifolds, lateral flange	645 513			
Tube connector plug					
Screw in fitting connection	Brass, straight, for M3 and tube -ø 4 mm	782 534			
Screw in fitting connection	Brass, straight, for M5 and tube - ø 4 mm	787 810			

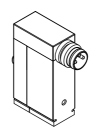
Options for the electrical connection, rectangular plug as standard, other connections on request



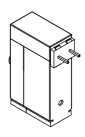
Rectangular plug Raster 5.08 mm



2 flying leads 0.2 mm², 300 mm long



Circular plug M8x1, 3-pin



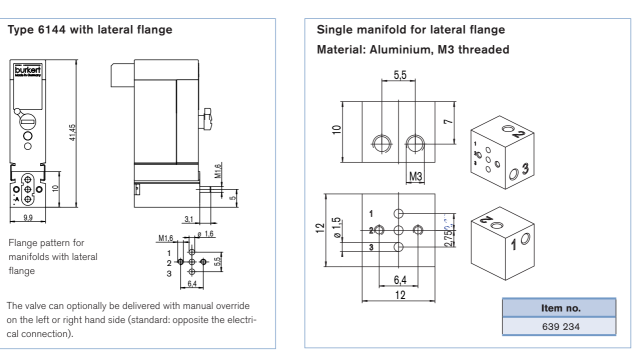
Blank connector Raster 5,08 mm (e.g. for board mounted connection 0,63 x 0,63)

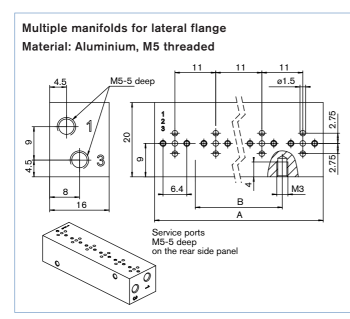
Cable plug, Type 2505

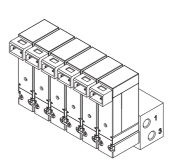
	Type 2505, cable version	Item no.
	with 3m	133 486
	with 5m	167 494
	Type 2505, flying lead version	Item no.
	with 300 mm	644 068
	with 600 mm	162 144



Dimensions [mm]



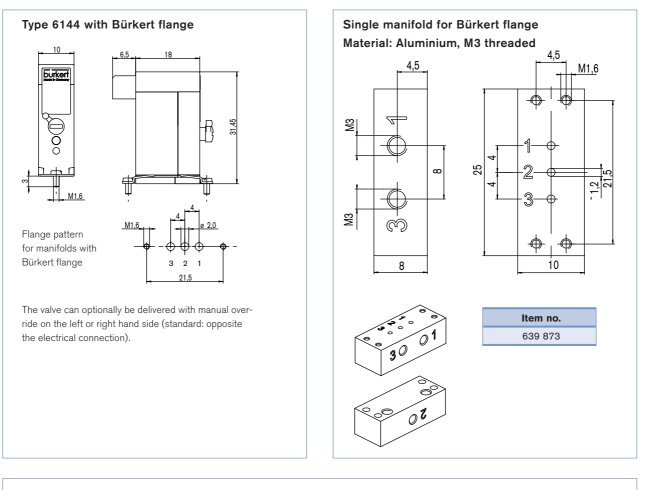


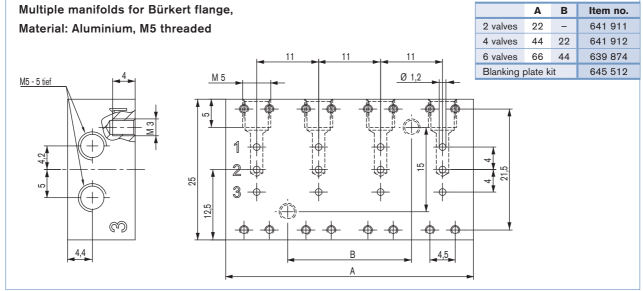


Α	В	Item no.
22	-	641 915
44	22	641 916
66	44	639 235
88	66	672 676
te kit	645 513	
	22 44 66 88	22 - 44 22 66 44 88 66



Dimensions [mm] (cont.)





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

www.burkert.com

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

We reserve the right to make technical changes without notice. © Christian Bürkert GmbH & Co. KG

1003/5_EU-en_00895023

DTS 1000090355 EN Version: C Status: RL (released | freigegeben | validé) printed: 29.08.2013