

Type 6624 Impulse can be combined with ...



Ferrules, Tubing

Type 6624 impulse combines the reliable and successful Rocker principle with a highly innovative new actuator. It is the only bi-stable Rocker Valve in its class. With three leads there is no need to reverse the polarity to operate the valve. The TwinPower concept of this actuator reduces the size greatly without loss in performance. The bi-stable version even reduces the power consumption to the lowest possible level. Hence the 10 mm wide medium isolated rocker valve, 6624, with a 1.2 mm orifice and a pressure resistance of 2 bar, provides the same performance as a traditional 16 mm valve. In the design of the 6624, the main benefits lie in its excellent cleanability and a high reliability. The valve is available in a 2-way and 3-way version.

Circuit Function A



Circuit Function T





- 10mm width
- orifice DN 0.8 to 1.2 with pressure range vacuum to 5bar
- medium separation, for aggressive fluids
- direct acting
- bistable (impulse) version

To short of data					
Technical data					
Orifice	DN 0.8mm (vac-5 bar), DN 1.2mm (vac-2 bar)				
Body material	PEEK/PPS				
Seal material	FKM				
Medium	resistant to neutral and aggressive gases and liquids acc. To our chemical resistance chart				
Medium temperature FKM	-10°C to +50°C				
Ambient temperature FKM	-10°C to +55°C				
Internal volume	<100 μl				
Port connection	Sub-base				
Electrical connection	Flying leads, Rectangular plug				
Power supply	24V ¹⁾				
Voltage tolerance 24V	+/- 10%2)				
Nominal power consumption	4W (impulse 100250ms)				
Vibration resistance (acceleration)	20g				
Switching impulse	min. 100ms max. 250ms				
Switching frequency	max. 0.1Hz				
Installation	as required, minimal distance between two valves needed				
Protection class	IP 40				
Response times	Acc. DIN 12238				
NC open	ca. 10ms (Pressure rise 0-10%)				
NC close	ca. 3ms (Pressure drop 100-90%)				

¹⁾ Battery voltage, observe polarity (see product label)

²⁾ Max. allowed ripple

www.burkert.com p. 1/6





Further Technical Data

Mounting

Standard setup



Alternative Setup: Checkboard



NOTE

The permanent magnets in the valves can affect each other during the switching process. To prevent unexpected switching of the valves, a minimum distance must be maintained. The valves should be installed using, at least, the distance suggested in this diagram.





Further Technical Data

Mounting

Alternative Setup: Star formation

45 ° arrangement, minimum inside radius for mounting holes



Arrangement for angle X <45 $^{\circ}$





Dimensions [mm]





Dimensions [mm]



burkert

Ordering chart

Circuit function	Orifice [mm]	Port connection	Kv value water [m3/h] ¹⁾	Pressure range [bar] ²⁾	Max. pressure difference [bar]	Seal material	Body material	Electrical connection	voltage/ Frequency [V/Hz]	ltem no.
А	0.8 sub-base 0.01	0.01	5	5	FKM	PEEK	flying leads	24 V	257 038	
-								rectangular plug 3)		257 037
							PPS	flying leads		257 040
								rectangular plug 3)		257 039
	1.2		0.015	2	2		PEEK	flying leads		255 293
								rectangular plug 3)		257 206
							PPS	flying leads		255 294
								rectangular plug 3)		257 207
Т	0.8	sub-base	0.01	5	5	FKM	PEEK	flying leads	24 V	257 042
								rectangular plug 3)		257 041
							PPS	flying leads		247 476
								rectangular plug 3)		257 044
	1.2		0.015	2	2		PEEK	flying leads		255 913
								rectangular plug 3)		255 296
							PPS	flying leads		255 295
								rectangular plug 3)		255 297

³⁾ Rectangular cable plug with 300mm flying leads; Item no. 212 968 (order separately)

Ordering chart accessories

Accessories	Features	Item no.
	Rectangular plug Type 2505 with 3m cable (3 leads)	186 760
	Rectangular plug Type 2505 with 300mm flying leads	212 968
	EPDM dust cover	on request

To find your nearest Bürkert facility, click on the orange box $\;\;
ightarrow$

www.burkert.com

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

Subject to alteration. © Christian Bürkert GmbH & Co. KG

1309/0_EU-en_00895249