



2/2- and 3/2-Way **Rocker Solenoid Valve**

Direct acting

- Hermetic isolation of fluid from the actuator
- Vacuum to 10 bar
- Orifice 2 or 3 mm
- Manual override as standard

Note

This Type will

The 6608 analytical solenoid valve combies all state of the art features in a compact design.

With high reliability, virtually no heat transfer between fluid and coil, low internal volume and Burkert's expertise in supplying customized solutions, these valves are a perfect fit even for the most demanding applications.

Circuit function A



2/2-way valve, direct acting, normally closed

Circuit function T



3/2-way valve, on

-	direct acting,			
P ₁ P ₂	universal functio			

Other circuit functions on request.

Technical data				
Orifice	DN 2.0-3.0 mm			
Body material	PEEK (PPS on request - Type 6128)			
Seal material	FFKM (Perfluorelastomer) FKM and EPDM on request			
Medium	Resistant to neutral and aggressive gases and liquids acc. to our chemical resistance chart			
Medium temperature	0 to +70 °C			
Ambient temperature	0 to +60 °C			
Viscosity	max. ca. 21 mm ² /s			
Port connection	Bürkert sub-base G 1/8 NPT 1/8			
Operating voltage	12 V DC, 24 V DC LED and Rectifier on request Other voltages on request			
Voltage tolerance	±10%			
Power consumption	5 W			
Duty cycle	100 % continuous operation			
Response times opening closing	18 ms 8 ms			
Manual override	Standard (non-lockable)			
Electrical connections	Rectangular plug or single flying leads, 500 mm, cable plug form B on request			
Protection class	IP 40			
Installation	As required, preferably with actuator in upright position			



Characteristics

Circuit	Orifice	Kv value	QNn value	Pressure	Response times		Max.	Max.
function	DN	water	air	range	opening	closing	Pressure difference	Pressure difference
	[mm]	[m³/h]	[I/min]	[bar]1)	[ms]	[ms]	[bar]	[PSI]
А	2.0	0.10	104	Vacu-10	18	8	10	145
	3.0	0.13	136	Vacu-3	18	8	3	43.5
T	2.0	0.11	119	Vacu-5	18	8	5	72.5
	3.0	0.13	136	Vacu-2	18	8	2	29

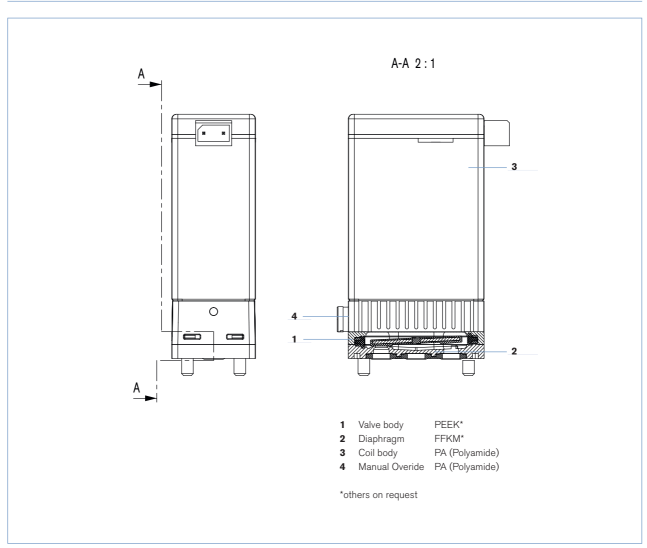
Flow rate k_v-value water [m³/h]:
 Measured at +20 °C, 1 bar pressure to atmosphere

• Response times [ms]:

Measured at valve outlet at 3 bar and +20 °C according to ISO 12238

Opening: Pressure rise from 0 ... 10% **Closing:** Pressure drop from 100 ... 90%

Material specification





Ordering chart

Circuit	Orifice [mm]	Body material	Seal material	Voltage/ Frequency [V/Hz]	Port	Electrical	Item no.	
A	2.0	PEEK	FFKM	12/DC	Bürkert sub-base	Rectangular plug	160 730	
						Flying leads, 500 mm	160 741	
					G 1/8	Rectangular plug	160 742	
					NPT 1/8	Rectangular plug	160 829	
				24/DC	Bürkert sub-base	Rectangular plug	160 743	
						Flying leads, 500 mm	160 744	
					G 1/8	Rectangular plug	160 745	
					NPT 1/8	Rectangular plug	160 830	
	3.0	PEEK	FFKM	12/DC	Bürkert sub-base	Rectangular plug	160 746	
						Flying leads, 500 mm	153 135	
					G 1/8	Rectangular plug	160 747	
					NPT 1/8	Rectangular plug	160 831	
				24/DC	C Bürkert sub-base	Rectangular plug	150 825	
						Flying leads, 500 mm	150 826	
					G 1/8	Rectangular plug	160 748	
					NPT 1/8	Rectangular plug	160 832	
T	2.0	PEEK	FFKM	12/DC	Bürkert sub-base	Rectangular plug	160 749	
						Flying leads, 500 mm	160 750	
					G 1/8	Rectangular plug	160 751	
					NPT 1/8	Rectangular plug	160 833	
				24/DC	Bürkert sub-base	Rectangular plug	160 752	
						Flying leads, 500 mm	160 753	
						G 1/8	Rectangular plug	160 754
					NPT 1/8	Rectangular plug	160 834	
	3.0	3.0 PEEK	FFKM	12/DC	Bürkert sub-base	Rectangular plug	160 755	
						Flying leads, 500 mm	159 356	
					G 1/8	Rectangular plug	160 756	
					NPT 1/8	Rectangular plug	160 835	
				24/DC	Bürkert sub-base	Rectangular plug	150 797	
						Flying leads, 500 mm	149 485	
					G 1/8	Rectangular plug	160 757	
					NPT 1/8	Rectangular plug	160 836	

[•] Rectangular plug types delivered without plug (see ordering chart for accessories)

Further versions on request



Electrical connectionCable plug connection acc. to Form B (industrial standard)
Flying leads

Ordering chart for accessories

Accessories		Item no.
Rectangular cable plug, Type 2505 5.08 mm matrix	with 3 m cable	133 486
	with 300 mm flying leads	644 068
	with 2 single contacts	644 067
Clamp kit for securing single valves suitable for Bürkert sub-base (1 packaging unit contains 10 clamps and 10 M4x6 screws)		648 231



Dimensions [mm]

