

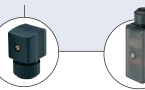


3/2-way Solenoid Valve, sub-base

3-way solenoid valve with pivoted armature and manual override

- Direct-acting with separating diaphragm
- Fast-acting
- For liquid, gaseous and aggressive Medium
- Long service life, even in non-lube conditions





Type 2508 Cable plug



Timer unit



ASI cable plug

The Type 0331 is a direct-acting 3/2-way pivoted armature solenoid valve for sub-base mounting. The magnetic system and the Medium chamber are separated from one another by a separating diaphragm system. The valve is fast acting and has a long service life, even when run dry.

Technical data				
Orifice	DN 2.0-3.0 mm			
Body and seat materials	Brass and stainless steel 1.4401			
Coil material	Ероху			
Coil insulation class	Н			
Seal material	NBR, FKM (EPDM on request)			
Medium NBR FKM EPDM (on request)	Neutral Medium such as compressed air, water, hydraulic oil Hot air Oil and fat-free Medium			
Medium temperature NBR FKM EPDM (on request) Ambient temperature	0 to +80 °C 0 to +90 °C - 30 to +90 °C Max. +55 °C (min. temperature see Medium tem-			
•	perature)			
Viscosity	max. 37 mm²/s			
Voltage tolerance	±10%			
Duty cycle	100% continuous rating			
Manifold mounting	Use reduced duty cycle or 5W coil			
Electrical connection	Tag connector acc. to DIN EN 175301-803 Form A (previously DIN 43650) for cable plug Type 2508 (supplied as standard)			
Protection class	IP 65 with cable plug			
Installation	as required, preferably with actuator upright			

Power consumption					
Inrush		Hold (hot coil)			
AC [VA]	DC [W]	AC [VA/W]	DC [W]		
30	8	15/8	8		

Response times	
AC opening/closing [ms]	8-15
DC opening/closing [ms]	10-20

Measured at valve outlet at 6 bar and +20 °C

Opening: pressure build-up 0 to 90%, $\mathit{closing}$: pressure relief 100 to 10%



Ordering chart for valves (other versions on request)

							Item no. per v	oltage/frequen	cy [V/Hz]
Circuit	Port	DN [mm]	Kv-value	_	Pressure Pressure [bar] ■	Weight [g]	024/DC	024/50	230/50
C 3/2-way valve NC			AC	DC	445	>	0	0	7
C 3/2-way valve NC	Seal material, N	ВК							
F P R	Flange	2.0	0.10	0.08	0-16	400	041 183	041 184	041 188
	riange	3.0	0.15	0.12	0-10		041 195	041 198	041 209
D 3/2-way valve NO Seal material, NBR									
ZIB) Flange	<u>-</u> :	2.0	0.10	0.08	0-16	400	041 234	041 235	041 242
	Flange	3.0	0.15	0.12	0-10		041 247	041 248	041 254
T 3/2-way valve, Seal material, FKM									
universal function,	Flange	2.0	0.10	0.08	0-12	400	124 953	124 954	124 956
any flow direction		3.0	0.15	0.12	0-8		124 958	124 959	124 961
P ₁ P ₂									

⁴⁾ In DC-versions with orifice 3.0 and 4.0 the orifice diameter is reduced by about 0.5mm.

The valves are manufactured with different springs. The valves can be applied also in other circuit functions with respect to different pressure rates. For further information please see separate datasheet.

Further versions on request



Materials

Stainless steel body



Approvals UL, UR, GL, CGA/AGA, UL Hazardous Locations



Pressure Vacuum version



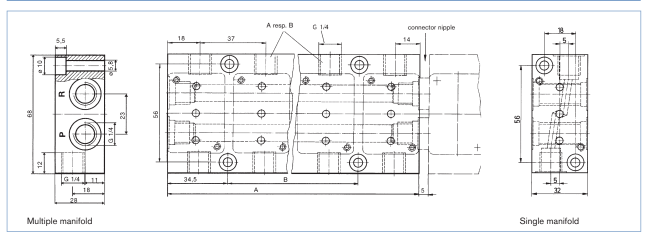
Additional Electrical feedback, version without manual override

Voltage 110/50, coil with 5W power consumption, non-standard voltages

Ordering chart for flange valve manifolds and accessories

All manifolds made of anodised aluminium

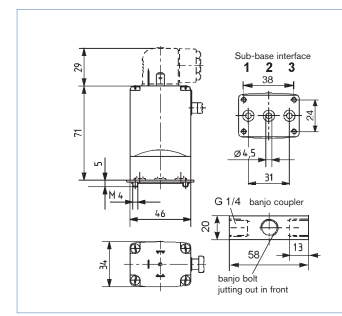
Manifold	Length A [mm]	Hole spacing B [mm]	Item no.		
1 valve	32	-	005 043		
2 valves	69	-	005 045		
3 valves	106	37	005 366		
4 valves	143	74	005 294		
5 valves	180	111	005 295		
6 valves	217	148	005 296		
7 valves	254	185	005 403		
8 valves	291	222	006 074		
Accessory parts					
Block for auxiliary manual operation, individual					
Covering plate for unused valve positions					



[■] Please be aware that the above valves cannot be used for vacuum



Dimensions [mm]



Possible port configurations						
Circuit 1 2 3 function						
Α	Р	Α	-			
В	-	В	Р			
С	Р	Α	R			
D	R	В	Р			
E	P1	Α	P2			

The ports marked with 1, 2 and 3 are marked as in the configuration table, depending on the circuit function.

The valves are manufactured with different springs. The valves can be applied also in other circuit functions with respect to different pressure rates. For further information please see separate datasheet.