



2/2 or 3/2-way Solenoid Valve, with pivoted armature and isolating diaphragm

- Lockable manual override as standard
- For liquid, gaseous and aggressive media
- Long service life, even in non-lube conditions
- Insensitive to contaminated fluids
- Analysis version available

Type 0330 can be combined with...







Type 1078 Type 2511

Type 2508 Cable plug

Timer unit

ASI cable plug

The Type 0330 is a direct-acting 2/2 or 3/2way pivoted armature solenoid valve with a wide range of circuit functions. The magnetic system and the medium are separated by a diaphragm system. The valve is fast-acting and has a long service life, even in non-lube conditions.

Circuit functions





B 2/2-way valve NO



C 3/2-way valve NC



D 3/2-way valve NO



3/2-way valve, universal function, any flow direction

Applications

Water and gas analysis Pharmaceutical industry

Food processing

Technical data	Technical data						
Port connection	G 1/4 (G 1/8, NPT on request)						
Orifice	DN 2.0 - 4.0						
Body and seat materials	Brass and stainless steel 1.4401						
Coil material	Ероху						
Coil insulation class	Н						
Seal material	NBR and FKM (EPDM, FFKM on request)						
Media NBR	Neutral media, such as compressed air, water, hydraulic oil						
FKM	Hot air, oxygen, hot oil, per-solution						
on request EPDM on request FFKM	Oil and fat-free media Hot air, oxygen, hot oil, per-solution						
Media temperature NBR FKM on request EPDM on request FFKM	0 to +80 °C 0 to +90 °C -30 to +90 °C +5 to +90 °C						
Ambient temperature	max. +55 °C (min. temperature see media temp.)						
Viscosity Operating voltage	max. 37 mm²/s 24 V DC, 24 V/50 Hz, 230 V/50 Hz further on request						
Voltage tolerance	±10%						
Duty cycle	100% continuous rating						
Electrical connection	Cable plug Type 2508 (DIN EN 175301-803 Form A) for Ø 7 mm cable (supplied as standard)						
Protection class	IP 65 with cable plug						
Weight [kg]	0.47						
Installation	As required, preferably with actuator upright						



Technical data, cont.

Power ratings

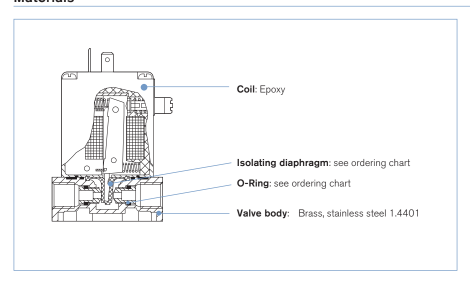
Orifice	Power ratings								
[mm]	Inrush AC [VA]	Hold AC ([VA]	hot coil) [W]	Hot/cold coil DC [W]					
2-4	30	15	8	8 / 11					

Response times

Orifice	Response times								
[mm]	AC Opening [ms]	Closing [ms]	DC Opening [ms]	Closing [ms]					
2-4	8-15	8-15	10-20	10-20					

Response times [ms]:
Measured at valve outlet at 6 bar and +20 °C
Opening: pressure build-up 0 to 90%, closing: pressure relief 100 to 10%

Materials





Ordering chart for valves (other versions on request)

Brass or stainless steel body, seal material NBR or FKM, manual override and cable plug included

	on port	<u>[</u> E	Kv value water [m³,	/h] ^{1), 4)}	ır] ²⁾		Item no. per voltage/frequency [V/Hz]					
Circuit	Port connection threaded port	Orifice [mm]	20	AC	Pressure range [bar] ²⁾	Seal material	024/DC	024/50	230/50			
A 2/2-way valve NC 3)	Brass body											
2 (A)	G 1/4	3.0	0.14	0.18	0-10	FKM	020 293	022 883	124 909			
						NBR	020 294	086 553	024 902			
1 (P)		4.0	0.17	0.23	0-5	FKM	024 019	025 246	124 912			
						NBR	025 084	-	046 007			
	Stainless	steel bod	у									
	G 1/4	3.0	0.14	0.18	0-10	FKM	020 292	023 984	024 563			
		4.0	0.17	0.23	0-5		018 276	018 857	020 873			
B 2/2-way valve NO ³⁾	Brass bod	У										
2(A)	G 1/4	3.0	0.14	0.18	0-10	FKM	141 917	130 146	141 919			
		4.0	0.17	0.23	0-5		141 920	141 921	141 923			
1(P)	Stainless	steel bod	у									
	G 1/4	3.0	0.14	0.18	0-10	FKM	141 928	141 929	141 931			
		4.0	0.17	0.23	0-5		141 932	141 933	141 935			
C 3/2-way valve NC	Brass bod	У										
2(A)	G 1/4	2.0	0.08	0.11	0-16	NBR	041 103	042 129	041 105			
		3.0	0.14	0.18	0-10		041 107	041 108	041 116			
1(P)3(R)		4.0	0.17	0.23	0-5		042 218	042 695	042 329			
	Stainless steel body											
	G 1/4	3.0	0.14	0.18	0-10	FKM	052 344	045 024	052 059			
		4.0	0.17	0.23	0-5		050 483	043 324	050 979			
D 3/2-way valve NO	Brass bod	У										
2(B)	G 1/4	2.0	0.08	0.11	0-16	NBR	056 984	041 858	041 137			
		3.0	0.14	0.18	0-10		041 139	041 141	041 147			
1(P)3(R)		4.0	0.17	0.23	0-5		043 129	042 696	042 903			
T 3/2-way valve,	Brass bod	У										
universal function, any flow direction	G 1/4	2.0	0.08	0.11	0-12	FKM	124 922	138 316	124 925			
any now direction		3.0	0.14	0.18	0-8		124 927	124 928	124 930			
2	Stainless	steel bod	У									
	G 1/4	2.0	0.08	0.11	0-12	FKM	124 932	124 933	124 935			
1 3		3.0	0.14	0.18	0-8		124 937	124 938	124 940			
Vacuum version												
C 3/2-way valve NC	Brass bod											
	G 1/4	3.0	0.14	0.18	Vac6	NBR	043 894	046 815	-			
PR		4.0	0.17	0.23	Vac3		044 302	-	042 879			
D 3/2-way valve NO	Brass bod	У										
B T T P R	G 1/4	4.0	0.17	0.23	Vac3	NBR	052 680	059 646	053 785			

¹⁾ Measured at +20 °C, 1 bar²⁾ pressure at valve inlet and free outlet. 2) Pressure data [bar]: Overpressure with respect to atmospheric pressure

Further versions on request

Approvals Explosion protection (Type 780), ATEX, UL, UR, FM - Ex Div. 1



Voltage Non-standard voltages



Seal materials EPDM, FFKM



Circuit function E (mixing) or F (distributing)



Port connection NPT, G 1/8



Impulse version, optical or electrical position feedback (type 1060), further device combinations

³⁾ The listed Item no. and circuit functions have a valve body with a straight through channel (var. code AF02)

 $^{^{\}rm 4)}$ In DC-versions with orifice 3.0 and 4.0 the orifice diameter is reduced by about 0,5mm.



Technical data - Analysis version

Media flowing through is not contaminated, for pure media
< 0.2 mg/dm ²
10-4 mbar l/sec • neutral / aggressive Media, which do not attack the body and seal material • technical vacuum
Tag connector acc. to DIN EN 175301-803 A (previously DIN43650) for cable plug Type 2508 (see accessories)
No oil, fat or silicon used whatsoever in mounting

Solenoid valve for higher requirements

This version is particularly suitable for switching from extremely pure gaseous and liquid media. All contaminated parts are subjected to additional purification processes, so that the media is not under any circumstances contaminated. The assembly takes place under cleanroom conditions.

Tightness tested on helium leak detector, 10^{-4} mbar l/sec.

Ordering chart for valves, analysis and vacuum version (other versions on request)

Stainless steel body, seal material FKM or NBR, manual override and without cable plug (see Accessories)

			Kv value water [m³/h] 1) 4)		Pressure range [bar] ²⁾		Item no. per voltage/frequency [V/Hz]			
Circuit function	Port connection threaded port	Orifice [mm]	2	AC	(DC)	Seal material	024/DC	024/50	230/50	
Analysis version										
A 2/2-way valve NC3)	Stainless	steel bo	dy							
A	G 1/4	2.0	0.08	0.11	Vac10	FKM	137 839	-	137 842	
		3.0	0.14	0.18	Vac6		137 843	-	137 846	
Р		4.0	0.17	0.23	Vac3		122 101	-	137 849	
T 3/2-way valve, universal	Stainless	steel bo	dy							
function, any flow direction	G 1/4	2.0	0.08	0.11	Vac8	FKM	137 850	-	137 854	
2		3.0	0.14	0.18	Vac5	FKM	137 855	-	137 858	
1 3		4.0	0.17	0.23	Vac3	FKM	137 859	-	137 862	

¹⁾ Measured at +20 °C, 1 bar2) pressure at valve inlet and free outlet. 2) Pressure data [bar]: Overpressure with respect to atmospheric pressure

Please note that the cable plug has to be ordered separately, see Accessories on next page and separate datasheet for Type 2508.

Other circuit functions

The valves are fitted with different springs. When used in other circuit functions the permissable operating pressure changes acc. to the following table.

Circuit	Max	. opera	ting pr	essure	[bar] 1	or valv	e use	in othe	er circu	it func	tions							
function	Orifi	ce 2					Orifi	Orifice 3				Orifice 4						
	Α	В	С	D	E	F	Α	В	С	D	E	F	Α	В	С	D	E	F
С	16	1.5	16	1.5	1.5	16	10	1	10	1	1	10	5	0.8	5	0.8	0.8	5
D	4	26	4.5	16	4	4	2.5	10	2.5	10	2	3	2	5	2	5	2	2
T	8	8	10	10	10	8	6	6	6	6	6	6	3	3	3	3	3	3

³The listed item nos. have a valve body with straight through channel ⁴In DC-versions with orifice 3.0 and 4.0 the orifice diameter is reduced by about 0.5mm.



Ordering chart Accessory

Cable plug acc. to DIN EN 175301-803 Form A

Circuitry	Voltage / frequency	Item no.
None (standard)	0 - 250 V AC/DC	008 376
with LED	12 - 24 V AC/DC	008 360
with LED and varistor	12 - 24 V AC/DC	008 367
with rectifier, LED and varistor	12 - 24 V AC/DC	008 363
with LED	200 - 240 V	008 362
with LED and varistor	200 - 240 V	008 369
further versions see datasheet Type	2508	



The delivery of a cable plug includes the flat seal and the fixing screw. For other cable plug versions acc. to DIN EN 175301-803 Form A (previously DIN 43650), see datasheet Type 2508.

Dimensions [mm]

Possible body connections									
Circuit function	1	2	3						
A 1)	Р	Α	-						
B 1)	Α	Р	_						
С	Р	Α	R						
D	R	В	Р						
E	P1	А	P2						
F	Α	Р	В						

The connections marked with 1, 2 and 3 are labelled in the drawing according to the circuit function table on the left.

 $^{\rm D}$ The listed Item no. and circuit functions have a valve body with a straight through channel (var. code AF02)

