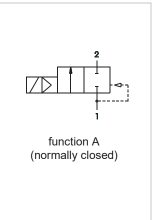
2/2 way solenoid valve normally closed



type 50A pilot operated, DN 10mm, G3/8" - G1/2", body brass





SPECIFICATION	
general	
type of construction	2/2-poppet valve, with diaphragm, normally closed NC, coil 360° rotatable
operator	solenoid
ports	G3/8, G1/2
ambient temperature	-20 °C to +50 °C, higher allowed ambient temperatures on request
fluid temperature	dependent on sealing material and coil
viscosity	max. 21mm²/s (cst) or 3°E
material	body: brass, tube at type 50AAC2 brass, at type 50AAE1 stainless steel
	inner parts: stainless steel, sealing: see type selection
mounting	2 threads M4 on the bottom side
installation	in any position, preferable vertical fixed solenoid coil
unit of supply	without connector
electrical data	
voltage	DC voltage or AC voltage
standard voltage	24V DC, 24V AC, 230V AC
special voltage on request	6V-200V DC, 12V-240V, 50Hz or 60Hz
acceptable voltage tolerance	+/- 10%
power consumption	see specifications at solenoid coils
coil type	temperature class F (155°C), winding class H (180°C)
duty cycle	100% ED (DB), continuous operation
protection class	IP65 according DIN EN 60529 (DIN 40050) with correctly mounted connector
pneumatic – hydraulic	
flow medium	all liquids and gases, which don't attack the used material
max. body housing pressure	PN 25 (bar)
response time	depending on operating pressure and fluid
special equipment on request	Stainless steel 1.4301 (AISI304) in place of brass, bright nickel-plated or chemical nickel-plated

2/2 way solenoid valve normally closed



type 50A

pilot operated, DN 10mm, G3/8" - G1/2", body brass

type 50A, normally closed								
	NW DN		ma	kv-value				
type * (order-nr.)	(mm)	ports	coil C2DA		coil E			
			~ (50Hz)	= (DC)	~ (50Hz)	= (DC)	(m³/h)	
50A - 3 A	10	G3/8	0.00		0.00 40	0.00 10	1,7	
50A - 4 A	10	G1/2	0,02 – 6	-	0,02 – 12	0,02 – 10	1,7	

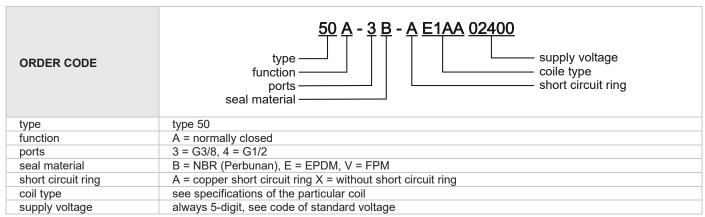
^{*} Type designation (order-nr.) must be completed with sealing material, coil and supply voltage.

^{**} At DC voltage all pressure specifications apply to a fluid temperature up to 80 °C. At higher fluid temperatures, the maximum differential pressure will be reduced by 0,4% / °C. Valves are suitable for vacuum.

sealing material	Code	fluid temperature	applicable for		
NBR (Perbunan)	В	max. 80°C	neutral gases and liquids		
EPDM	E	max. 130°C	hot water, steam, not for oil and grease		
FPM	V	max. 130°C	oil, petrol, oxygen		

standard voltage	Code
24V = DC	02400
24V ~ (50Hz)	02450
230V ~ (50Hz)	23050

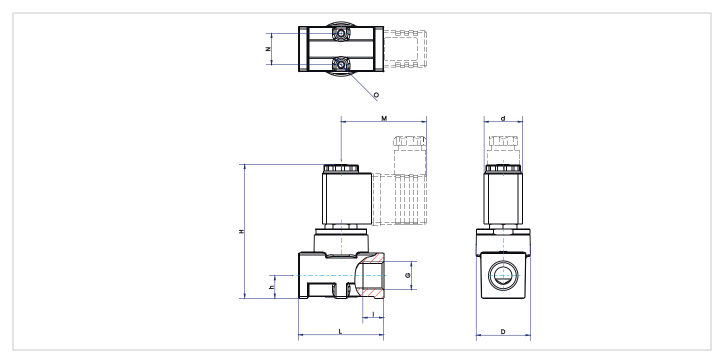
coil pow	coil power consumption at 20 °C, protection class, interface								
coil type	inrush power ~ (50Hz) VA	rated power ~ (50Hz) VA	power = (DC) (W)	protection class with/without connector	interface				
C2DA	13	10	-	IP65 / IP00	Connector (DIN 43650) type B industrial standard				
E1AA	32	14	12	IP65 / IP00	Connector DIN EN 175301-803 (DIN 43650) type A				



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Dimension tale for type 50A in mm, weight approx. in kg											
type	G	d	D	h	Н	I	L	M	N	0	weight (kg)
50A-3AC2DA	G3/8	22 30	32,5	13	76,5	12	49	50		M4	0,28
50A-3AE1AA	G3/6			13	94			52	40		0,41
50A-4AC2DA	G1/2	22	22.5	13	76,5	12		50	18		0,27
50A-4AE1AA	G 1/2	30	32,5	13	94			52			0.40