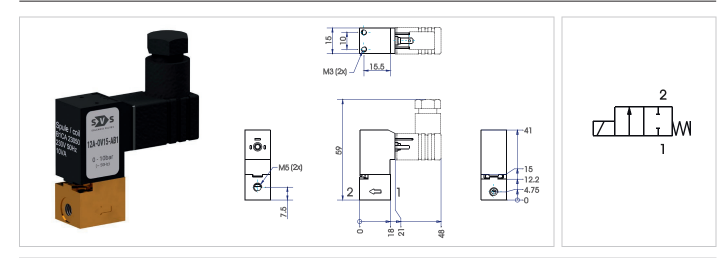
2/2 way solenoid valve normally closed



type 12A, brass body direct operated, DN 1,0 - 2,0 mm, M5



SPECIFICATION		
general		
type of construction	2/2-poppet valve, normally closed NC, coil may be positioned at 0° and 180°	
operator	solenoid	
ports	M5	
ambient temperature	-20 °C to +50 °C	
fluid temperature	-10 °C to +80 °C (NBR) or +120 °C (FPM) or +130°C (EPDM)	
viscosity	max. 21mm²/s (cst) or 3° E	
material	body and guide tube: brass inner parts: stainless steel sealing: see type selection	
mounting	2 fixing holes for screws M2.5 or threads M3	
installation	in any position, preferable vertical fixed solenoid coil	
unit of supply	without connector according to DIN EN 175301-803 (DIN 43650), type C	
electrical data		
voltage	DC voltage or AC voltage	
standard voltage	24V DC, 24V AC, 230V AC	
special voltage	12V DC, 110V AC	
acceptable voltage tolerance	+/-10%	
power consumption	for AC 2,8 VA inrush power, 3,3 VA rated power, for DC 2,65 W (cold) 2,3 W (at operating temperature)	
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 40 (bar)	
response time	8 – 15 ms	
operating frequency	max. 1800 / min	
weight	approx. 60 g.	

2/2 way solenoid valve normally closed



type 12A, brass body direct operated, DN 1,0 - 2,0 mm, M5

type 12A, normally closed, alternating current (~, AC)				
type * (order-nr.)	NW DN (mm)	max. differential pressure (bar)	kv-value (m³/h)	
12A - 0.10 - AB1CA	1,0	0 – 25	0,032	
12A - 0.12 - AB1CA	1,2	0 – 16	0,043	Value and distribution
12A - 0.15 - AB1CA	1,5	0 – 10	0,055	Valves are suitable for vacuum.
12A - 0.18 - AB1CA	1,8	0 – 5	0,072	vacuum.
12A - 0.20 - AB1CA	2,0	0 – 4	0,080	

type 12A, normally closed, direct current (=, DC)				
type * (order-nr.)	NW DN (mm)	max. differential pressure** (bar)	kv-value (m³/h)	
12A - 0.10 - XB1CA	1,0	0 – 13	0,032	
12A - 0.12 - XB1CA	1,2	0 – 10	0,043	
12A - 0.15 - XB1CA	1,5	0 – 5	0,055	Valves are suitable for
12A - 0.18 - XB1CA	1,8	0 – 2,5	0,072	vacuum.
12A - 0.20 - XB1CA	2,0	0 – 2	0,080	

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

** At DC voltage all pressure specifications apply to a fluid temperature up to 40 °C. At higher fluid temperatures, the maximum differential pressure will be reduced by 0,3% / °C.

sealing material	Code	fluid temperature	applicable for
NBR (Perbunan)	В	max. 80°C	neutral gases and liquids
EPDM	Е	max. 130°C	hot water, steam, not for oil and grease
FPM	V	max. 120° C	hot water, oil, petrol, oxygen

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

ORDER CODE	type supply voltage supply voltage coil type short circuit ring nominal size seat	
type	type 12	
function	A = normally closed	
ports	0 = M5	
seal material	B = NBR (Perbunan), E = EPDM, V = FPM	
nominal size seat	10 = 1,0 mm, 12 = 1,2 mm, 15 = 1,5 mm, 20 = 2,0 mm	
short circuit ring	A = copper short circuit ring, X = without short circuit ring	
coil type	connection according to DIN EN 175301-803 (DIN 43650), type C, others see coil data sheet	
supply voltage	always 5-digit, see code of standard voltage	