ASCO - 2/2 PROPORTIONAL VALVE 3/8"

SCE202A024VS3 Proportional valve 2/2 NC 3/8" 24VDC

- Normally closed
- Large flow
- Working pressure 0 to 4 bar
- Housing in brass or stainless

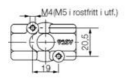


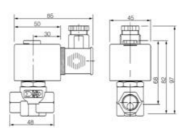
Product description

Differential pressure	0-4 bar				
Max. permitted pressure	35 bar				
Max. viscosity	21 cSt (mm²/s)				
Media	Air, gas, water and oil				
Media temperature	-10 °C to +90 °C, FPM (Viton)				
IP-class	IP65				
Standard voltages	0 to 24 V DC				
Hysteresis	<5 %				
Repeatability	<3 %				
Sensitivity	<2 %				
Connection	DIN43650/A				
Design					
Valve body	Brass	AISI303SS			
Core tube	Stainless 305SS Stainless 305SS				
Core	Stainless 430FSS Stainless 430FSS				
Spring	Stainless 302SS	Stainless 302SS			
Seat	Brass	Stainless 303SS			

Seals	FPM (viton)	FPM
Slide ring/guide	PTFE	PTFE
Coil	Ероху	Ероху

Dimensions





Weight 0.5 kg

Coil	Power consumption		Ambient temperature
	working current	warm/cold	
	mA	w	
MXX-F	100-500	11/8	-10 °C to +75 °C

Order number

Order no.	Connection	Orifice	Flow fac	Flow factor Kv		Differential pressure bar	
		mm	m³/h	l/min.	min.	vacuum	air/gas/water/oil
G, Brass housing, Viton	G, Brass housing, Viton seals						
SCE202A023VS3	3/8	3.2	0.24	4.0	0	1	4.0
SCE202A024VS3	3/8	4.0	0.42	7.0	0	1	2.5
SCE202A026VS3	3/8	5.6	0.72	12.0	0	1	1.4
SCE202A027VS3	3/8	7.1	0.90	15.0	0	1	1.0
SCE202A073VS3	3/8	3.2	0.24	4.0	0	1	4.0
SCE202A074VS3	3/8	4.0	0.42	7.0	0	1	2.5
SCE202A076VS3	3/8	5.6	0.72	12.0	0	1	1.4
SCE202A077VS3	3/8	7.1	0.90	15.0	0	1	1.0
NPT, Stainless housing,	NPT, Stainless housing, Viton seals						
SCB202A033VS3	3/8	3.2	0.24	4.0	0	1	4.0
SCB202A034VS3	3/8	4.0	0.42	7.0	0	1	2.5
SCB202A036VS3	3/8	5.6	0.72	12.0	0	1	1.4
SCB202A037VS3	3/8	7.1	0.90	15.0	0	1	1.0
SCB202A083VS3	3/8	3.2	0.24	4.0	0	1	4.0

SCB202A084VS3	3/8	4.0	0.42	7.0	0	1	2.5
SCB202A086VS3	3/8	5.6	0.72	12.0	0	1	1.4
SCB202A087VS3	3/8	7.1	0.90	15.0	0	1	1.0

Special versions

Other seals

Accessories

- Cable connector C18209N21
- Control electronics E908A001

Specifications

Coil Material	Ероху
Connection Thread	3/8 BSP
Differential Pressure Air Max	2.5
Differential Pressure Min	0
Differential pressure vacuum max	1
Flow Factor / Flow Coefficient	0,42
Flow Max I/min Double	7
Function 1	2/2
Function 2	Normally Closed (SPST)
IP Class	IP65
Material Body	Brass
Material of seals	FPM
Material Plunger	Stainless steel
Material Slide Ring	PTFE
Materials Seat	Brass
Materials Spring	Stainless steel
Max. pressure	35
Power Consumption	8
Sensitivity	<2%
Temperature range from	-10
Temperature range of media from	-10
Temperature range of media to	90
Temperature range to	75
Throughput	4

Weight	0.5
Viscosity Max	21
Voltage DC	24

