ASCO - 2/2 PROPORTIONAL VALVE 1/4"

- SCB202A011VS3 Proportional valve 2/2 NC 1/4" 24VDC
 - Normally closed
 - Compact version
 - Working pressure 0 to 16 bar
 - Housing in brass or stainless



Product description

Specifications

Coil Material Epoxy Connection Thread 1/4 NPT Differential Pressure Air Max 16 Differential Pressure Min 0 Differential pressure vacuum max 1 Flow Factor / Flow Coefficient 0,05 Flow Max I/min Double 0.8 Function 1 2/2 Function 2 Normally Closed (SPST) IP Class IP65 Material Body Stainless steel 303 Material Plunger Stainless steel Materials Seat Seal FPM Materials Seat Seal FPM Materials Spring Stainless steel	·	
Differential Pressure Air Max Differential Pressure Min 0 Differential pressure vacuum max 1 Flow Factor / Flow Coefficient 0,05 Flow Max I/min Double 0.8 Function 1 2/2 Function 2 Normally Closed (SPST) IP Class IP65 Material Body Stainless steel 303 Material Plunger Stainless steel Material Slide Ring PTFE Materials Seat Stainless steel Materials Seat FPM	Coil Material	Ероху
Differential Pressure Min Differential pressure vacuum max 1 Flow Factor / Flow Coefficient 0,05 Flow Max I/min Double 0.8 Function 1 2/2 Function 2 Normally Closed (SPST) IP Class IP65 Material Body Stainless steel 303 Material Plunger Material Slide Ring PTFE Materials Seat Stainless steel Materials Seat FPM	Connection Thread	1/4 NPT
Differential pressure vacuum max Flow Factor / Flow Coefficient 0,05 Flow Max I/min Double 0.8 Function 1 2/2 Function 2 Normally Closed (SPST) IP Class IP65 Material Body Stainless steel 303 Material Plunger Stainless steel Material Slide Ring PTFE Materials Seat Stainless steel Materials Seat FPM	Differential Pressure Air Max	16
Flow Factor / Flow Coefficient 0,05 Flow Max I/min Double 0.8 Function 1 2/2 Function 2 Normally Closed (SPST) IP Class IP65 Material Body Stainless steel 303 Material Plunger Stainless steel Material Slide Ring PTFE Materials Seat Seal FPM	Differential Pressure Min	0
Flow Max I/min Double Function 1 2/2 Function 2 Normally Closed (SPST) IP Class IP65 Material Body Stainless steel 303 Material Plunger Stainless steel Material Slide Ring PTFE Materials Seat Stainless steel FPM	Differential pressure vacuum max	1
Function 1 2/2 Function 2 Normally Closed (SPST) IP Class IP65 Material Body Stainless steel 303 Material Plunger Stainless steel Material Slide Ring PTFE Materials Seat Stainless Steel Materials Seat Stainless Steel	Flow Factor / Flow Coefficient	0,05
Function 2 Normally Closed (SPST) IP Class IP65 Material Body Stainless steel 303 Material Plunger Stainless steel Material Slide Ring PTFE Materials Seat Seat Stainless steel FPM	Flow Max I/min Double	0.8
IP Class IP65 Material Body Stainless steel 303 Material Plunger Stainless steel Material Slide Ring PTFE Materials Seat Stainless steel Materials Seat Seal FPM	Function 1	2/2
Material BodyStainless steel 303Material PlungerStainless steelMaterial Slide RingPTFEMaterials SeatStainless steelMaterials Seat SealFPM	Function 2	Normally Closed (SPST)
Material Plunger Stainless steel Material Slide Ring PTFE Materials Seat Stainless steel Materials Seat Seal FPM	IP Class	IP65
Material Slide Ring PTFE Materials Seat Stainless steel Materials Seat Seal FPM	Material Body	Stainless steel 303
Materials Seat Seal Stainless steel Materials Seat Seal FPM	Material Plunger	Stainless steel
Materials Seat Seal FPM	Material Slide Ring	PTFE
	Materials Seat	Stainless steel
Materials Spring Stainless steel		
	Materials Seat Seal	FPM



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	1.2
Weight	0.6
Viscosity Max	21
Voltage DC	24

