

PROPORTIONAL SOLENOID VALVE POSIFLOW

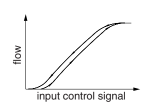
direct operated pad mounting body, M5 subbase

NC

2/2 Series 202

FEATURES

- Proportional solenoid valves for mounting on single subbase with threaded M5 port connections
- · Variable flow, proportional to the control signal
- · Valves do not require a minimum operating pressure
- · Valves can be mounted in any position
- · The solenoid valves satisfy all relevant EU directives



GENERAL

Differential pressure See «SPECIFICATIONS» [1 bar =100 kPa]

fluids (*)	temperature range (TS)	seal materials (*)
air, inert gas	0°C to +60°C	FPM (fluoroelastomer)

MATERIALS IN CONTACT WITH FLUID

(*) Ensure that the compatibility of the fluids in contact with the materials is verified

Body Brass Core tube Brass

Core and plugnutStainless steelSpringsStainless steel

Seat Brass Seals FPM

ELECTRICAL CHARACTERISTICS

Coil insulation class F

ConnectorSpade plug (cable Ø 4-6 mm)Connector specificationDIN 43650, 9,4 mm, form C

Electrical safety IEC 335

Electrical enclosure protection Moulded IP65 (EN 60529)

Standard voltages (2) DC (=): 12V, 24V (Other voltages on request)

	voltage	current consumption		power	ratings		operator		
prefix option			inrush	holding		hot/cold	ambient temperature	type (1)	
			~	-	•	=	range (TS) (2)	type	
	(V) =	(mA)	(VA)	(VA)	(W)	(W)	(C°)		
SC	12	max. 175		_		3 / 2,6	0 to +60	01	
	24	max. 125	-	-	_	3/2,0	0 10 +00	01	

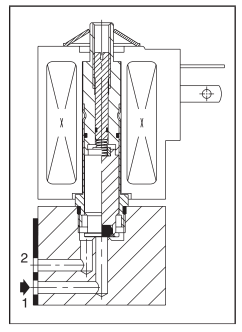
Voltage regulation (3) 0 - 24 V DC

24 V DC pulse width modulated (1000 Hz)

Flow regulation characteristics (2)

Hysteresis < 5%; Repeatability < 3%; Sensitivity < 2%





SPECIFICATIONS

orifice flow		ow		operating pre differential (power coil	catalogue number				
pipe size	coefficient			max.	(PS)	(W)					
	3120	Kv		min.	vacuum	air (*)	(**)				
	(mm)	(m³/h)	(l/min)]	=	=	=	(=)			
NC - Normally closed, pad mounting body (solenoid valve alone)											
	0,8	0,02	0,3	0	1	12	2,6	SCS202A101V			
pad	1,2	0,05	0,8	0	1	7	2,6	SCS202A102V			
mounting	1,6	0,08	1,3	0	1	4	2,6	SCS202A103V			
	2	0,1	1,7	0	1	2,5	2,6	SCS202A104V			
NC - Normally closed, pad mounting body, solenoid valve with M5 subbase (4)											
	0,8	0,02	0,3	0	1	12	2,6	SCE202A105V			
M5	1,2	0,05	0,8	0	1	7	2,6	SCE202A106V			
CIVI	1,6	0,08	1,3	0	1	4	2,6	SCE202A107V			
	2	0,1	1,7	0	1	2,5	2,6	SCE202A108V			

- Refer to the dimensional drawings on the following page.
- Percentage of max value with 24 V DC, P.W.M. 1000 Hz.
- (3) For electronic proportional control unit, please contact us.
- (4) Solenoid valve supplied with single subbase with threaded M5 port connections, catalogue number: 30300001



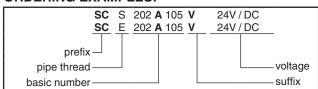
OPTIONS

- Solenoid operators for use in zone 22, category 3, to ATEX Directive 2014/34/EU, on request
- Electronic proportional control unit [catalogue number: E908A004 (www.asco.com)]
 - analog input control signals: 0 10 V DC, 0 20 mA or 4 20 mA
 - coil current (= flow rate) adjustable to required control signals
 - switch-off function at less than 2% of maximum input control signal
 - adjustable ramp control
 - adjustable frequency
 - output current independent of coil resistance (temperature) and supply voltage variations
- · Other pipe connections are available on request

INSTALLATION

- The solenoid valves can be mounted in any position without affecting operation
- For details on single subbase with threaded M5 port connections, contact us (catalogue number: 30300001)
- Installation/maintenance instructions are included with each valve

ORDERING EXAMPLES:



DIMENSIONS (mm), **WEIGHT** (kg)

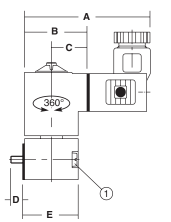


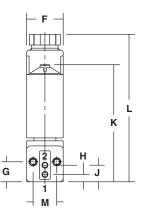


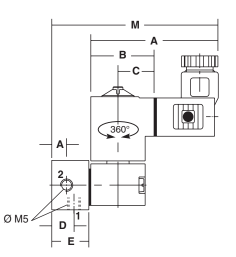
TYPE 01 Prefix "SC" Solenoid Epoxy moulded IEC 335 / DIN 43650 **IP65**

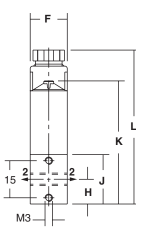
SCS202A101V/102V/103V/104V

SCE202A105V/106V/107V/108V









(1) 2 M3 x 25 mounting screws

type	prefix option	catalogue number		В	С	D	E	F	G	Н	J	К	L	М	weight (1)
01	01 SC	SCS202A101V/102V/103V/104V	53	25,6	14,8	5	22,8	15	8,2	3	6,8	48	61	9,7	0,95
"		SCE202A105V/106V/107V/108V	53	25,6	14,8	9	15	15	6	10	20	52	65	68	1,25 (2)

(1) including coil and connector.

(2) with subbase