

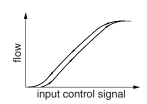
# PROPORTIONAL SOLENOID VALVE **POSIFLOW**

direct operated 1/8

NC

# **FEATURES**

- · 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**

**Body** 

Core tube

**Springs** 

Core and plugnut

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

Maximum viscosity 50 cSt (mm<sup>2</sup>/s)

	. ,	
fluids (*)	temperature range (TS)	seal materials (*)
air, inert gas, water, oil	0°C to +50°C	FPM (fluoroelastomer)



# **MATERIALS IN CONTACT WITH FLUID**

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

Stainless steel

**Brass body** Stainless steel body **Brass AISI 303** Stainless steel Stainless steel Stainless steel Stainless steel Stainless steel

Riderring **PTFE PTFE** 

Seat **Brass** Stainless steel **Seals FPM FPM** Disc **FPM FPM** 

**Breaker piece** Stainless steel Stainless steel

**ELECTRICAL CHARACTERISTICS** 

**Coil insulation class** 

Connector Spade plug (cable Ø 6-8 mm)

**Connector specification** DIN 43650, 11 mm, industry standard B

**Electrical safety** IEC 335

**Electrical enclosure protection** Moulded IP65 (EN 60529)

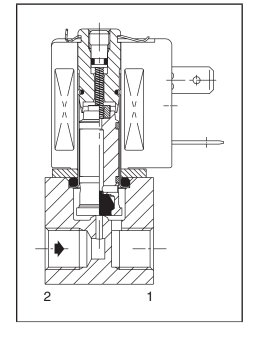
DC (=): 24V (Other voltages on request) Standard voltages

	operating current		power	ratings		operator	replacement coil		
prefix		inrush	holding		hot/cold	ambient temperature	replacement con	type (1)	
option		~ ~		=		range (TS) (2)	=	type	
	(mA)	(VA)	(VA)	(W)	(W)	(C°)	24 V DC		
SC	100 - 450	-	-	-	8,6 / 6,3	0 to +40	-	01	

**Voltage regulation** 0 - 24 V DC

24 V DC pulse width modulated (400 Hz)

characteristics (2) Hysteresis < 5%; Repeatability < 1%; Sensitivity < 1%



# **SPECIFICATIONS**

Flow regulation

						operating pro						optio				
pipe size	orifice size	flo coeffi				differential ( max.	(PS)		power coil	catalogu	e number					
3126	SIZE	K	V	min.	vacuum	air (*)	water (*)	oil (*) (W) brass stainles	stainless steel							
G	(mm)	(m³/h)	(l/min)		=	=	=	=	=	=	=	П	ΡT			
NC -	Norma	ormally closed														
	1,2	0,05	0,7	0	1	8	5	5	6,3	SCG202A201V	SCG202A205V	E	Т	-		
1/8	1,6	0,07	1,1	0	1	6	4	4	6,3	SCG202A202V	SCG202A206V	E	Т	-		
1/6	2,4	0,13	2,2	0	1	4	3	3	6,3	SCG202A203V	SCG202A207V	Е	Т	-		
	3,2	0,18	2,9	0	1	2,5	2,5	2,5	6,3	SCG202A204V	SCG202A208V	E	Т	-		

<sup>(1)</sup> Refer to the dimensional drawings on the following page.
(2) Percentage of max. value with 24 V DC, P.W.M. 400 Hz, supply at constant differential pressure.



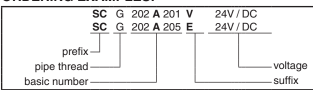
# **OPTIONS**

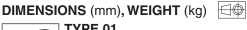
- · Valves can also be supplied with NBR (nitrile), EPDM (ethylene propylene) and PTFE seals and discs
- Explosionproof enclosures for use in zones 1/21-2/22, categories 2-3 to ATEX Directive 2014/34/EU, on request
- Electrical enclosures according to "NEMA" standards are available
- Mounting brackets
- Electronic proportional control unit [catalogue number: E908A003 (www.asco.com) / X90850164500100-0200 (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 the maximum control function
  - adjustable ramp control
  - adjustable frequency
  - output current independent of coil resistance and supply voltage variations
  - housed in: a box with spade plug connector according to ISO 4400 / IP65
- · Other pipe connections are available on request

# **INSTALLATION**

- The solenoid valves can be mounted in any position without affecting operation
- Solenoid valves have 2 mounting holes in body
- Threaded pipe connection is standard: G = G (ISO 228/1)
- Installation/maintenance instructions are included with each valve

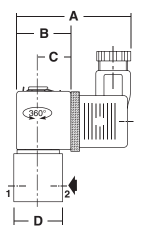
### **ORDERING EXAMPLES:**

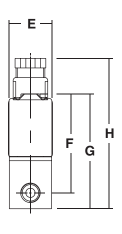






TYPE 01 Prefix "SC" Solenoid Epoxy moulded IEC 335 / DIN 43650







type	prefix option	Α	В	С	D	E	F	G	Н	Х	weight (1)
01	SC	59	28	17	25	22	52	60	78	-	0,2

(1) including coil and connector.