

# **SOLENOID VALVES**

direct operated, coaxial for high pressure fluids

3/8 to 1

### **FEATURES**

- · Coaxial-type solenoid operated valve designed for high flow rates with low pressure loss
- Compatible with viscous or abrasive gases and liquids
- Suitable for high pressure applications
- Solenoid operated valve designed for long service life
- Vacuum operation up to 10<sup>-4</sup> mbar
- The valves satisfy article 4.3 of Pressure Equipment Directive 2014/68/EU

#### **GENERAL**

**Differential pressure**  $A \rightarrow B : 40 \text{ bar}, B \rightarrow A : 12 \text{ bar} [1 \text{ bar} = 100 \text{ kPa}]$ 500 cSt (mm<sup>2</sup>/s) **Maximum viscosity** 

**Response time** (air operation  $\Delta P = 4$  bar) 3/8 1/2 3/4 opening time (ms) 45 60 105 150 closing time (ms) 130 150 190

fluids (*)	temperature range (TS)	seal materials (*)
air and gas groups 1 & 2 water, oil, liquids groups 1 & 2	-20°C to +100°C	FPM (fluoroelastomer) PTFE

# **MATERIALS IN CONTACT WITH FLUID**

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

**Brass body** Stainless steel **Body Brass** Internal parts Stainless steel **Brass** Stainless steel **Tube** Stainless steel **Seals** FPM /PTFE FPM /PTFE **FPM FPM** Disc seal

# **ELECTRICAL CHARACTERISTICS**

**Coil insulation class** 

**Connector (rectifier for AC)** Spade plug (cable Ø 6-8 mm)

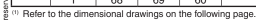
with indicator LED

**Connector specification** ISO 4400 / EN 175301-803, form A

**IEC 335 Electrical safety** Electrical enclosure protection IP65 (EN 60529) Standard voltages DC (=): 24V

AC (~): 115V - 230V / 50 Hz

prefix	pipe size	in (in	ower rating tegrated c IC (=), cold	oil	operator ambient temperature	replacen	nent coil	type (1)	
	option	0.20	115 V ~	230 V ~	24 V ~/=	range (TS)	~	=	,,,,,
١		G	(W)	(W)	(W)	(C°)	230 V/50 Hz	24 V DC	
Г		3/8	40	42	35				
١	SC	1/2 45	55	51	-20 to +60			01	
ا.		3/4	62	60	53	-20 10 +60	_	-	01
		1	68	69	60				



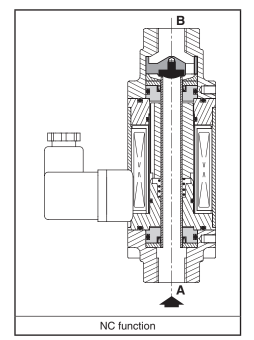
# SPECIFICATIONS

nino	DN			operating pressure differential (bar)						r ooil	catalogue number			
pipe size					max. (PS)					r coil V)				
0.20		K	V	min.		air/gas/wa	ter/oil (*)			-/	brass	stainless steel		
					B-	+ A	Α-	<b>→</b> B						
G		(m³/h)	(l/min)	]	~	=	~	=	~	=	~/=	~/=		
NC - No	NC - Normally closed													
3/8	10	2,2	36,6	0	12	12	40	40	42	35	SCG287A001	SCG287A009		
1/2	15	5,2	86,6	0	12	12	40	40	55	51	SCG287A002	SCG287A010		
3/4	20	7,5	125	0	12	12	40	40	60	53	SCG287A003	SCG287A011		
1	25	12,2	203,3	0	12	12	40	40	69	60	SCG287A004	SCG287A012		
NO - No	ormally	open												
3/8	10	2,2	36,6	0	12	12	40	40	42	35	SCG287A005	SCG287A013		
1/2	15	5,2	86,6	0	12	12	40	40	55	51	SCG287A006	SCG287A014		
3/4	20	7,5	125	0	12	12	40	40	60	53	SCG287A007	SCG287A015		
1	25	12,2	203,3	0	12	12	40	40	69	60	SCG287A008	SCG287A016		



NC

NO





# **OPTIONS**

• Connector rectifier: 115 V AC, catalogue number: 88122635; 230 V AC, catalogue number: 88122634

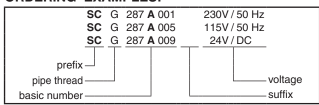
#### **INSTALLATION**

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

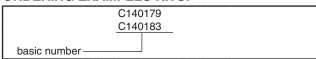
### **SPARE PARTS KIT & ACCESSORIES**

catalogue number	spare pa	mounting		
Catalogue Ilullibei	brass	stainless steel	bracket no.	
SCG287A001/009/005/013	C140178	C140179	C140130	
SCG287A002/010/006/014	C140182	C140183	C140131	
SCG287A003/011/007/015	C140186	C140187	C140132	
SCG287A004/012/008/016	C140190	C140191	C140133	

## **ORDERING EXAMPLES:**



## **ORDERING EXAMPLES KITS:**

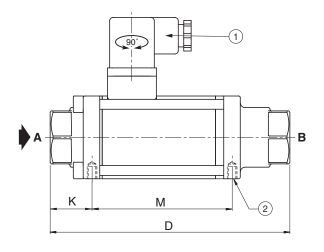


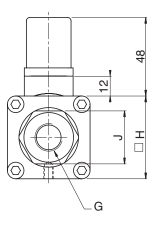
# **DIMENSIONS** (mm), **WEIGHT** (kg)





TYPE 01 Prefix "SC" Solenoid IEC 335 / ISO 4400 IP65





- 1 Connector rectifier for AC (~)
- (2) 2 mounting holes Ø M5, depth 7 mm

type	prefix option	G	D	Н	J	K	M	Х	Υ	Z	weight (1)
	SC	3/8	145	50	32	25	85	24	111	6	1,7
,		1/2	173	70	41	31	103	38	136	6	3,7
01		3/4	193	80	46	35	111	45	151	7	5,4
		1	212	90	55	36	121	50	165	7	7,1

<sup>(1)</sup> Including connector (without mounting brackets).

