

SOLENOID VALVES

pilot operated for liquid CO₂ applications 1/8

NC



2/2 Series 264

FEATURES

- The valves are designed for the control of liquid CO₂ in applications such as low temperature tumbling barrels, environmental test chambers and other cooling applications where constant low temperature control is essential
- Valves do not require a minimum operating pressure and have a high operating pressure as indicated
- Valve operation is not affected by mounting position
- The solenoid valves satisfy all relevant EC Directives

GENERAL

Differential pressure 0 - 70 bar [1 bar =100 kPa]

Maximum viscosity65 cSt (mm²/s)Response time5 - 25 ms

fluids (*)	temperature range (TS)	seal materials $(*)$				
CO ₂ , liquid / gas	- 60°C to + 60°C	UR (cast urethane)				



MATERIALS IN CONTACT WITH FLUID

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

Body
Core tube
Core and plugnut
Spring

Brass (nickel plated)
Stainless steel
Stainless steel
Stainless steel

SeatBrassSealsURDiscURShading coilCopper

ELECTRICAL CHARACTERISTICS

Coil insulation class F

Connector Spade plug (cable Ø 6-10 mm) **Connector specification** ISO 4400 / EN 175301-803, form A

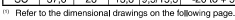
Electrical safety IEC 335

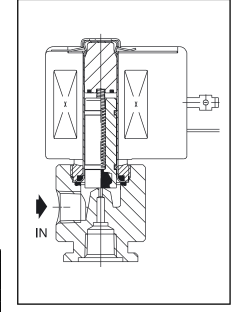
Electrical enclosure protection Moulded IP65 (EN 60529)

Standard voltages DC (=): 24V - 48V

(Other voltages and 60 Hz on request) AC (~): 24V - 48V - 115V - 230V / 50 Hz

		power	ratings		operator	renlacer	type (1)	
prefix	inrush	hold	ling	hot/cold	ambient temperature	replacement coil		
option	~	~	•	=	range (TS)			
	(VA)	(VA)	(W)	(W)	(C°)			
SC	37,6	28	13,8	9,5/15,3	-20 to + 50	400325-217	400325-242	01





SPECIFICATIONS

pipe	orifice	coefficient		operating pressure differential (bar)			power coil		catalogue number	
size	size				max.	(PS)	(W)			
				min.	CO ₂ liquid	d / gas (∗)				
NPT	(mm)	(m³/h)	(l/min)		~	=	~	=	~/=	
NC - N	lormall	y close	d							
1/8	1,2	1,2 0,05 0,83 0		70	70	13,8	15,3	SCB264D009		
, ''°	2,4	0,17	2,83	0	20	20	13,8	15,3	SCB264D010	



OPTIONS

- · Waterproof enclosure with embedded screw terminal coil according to protection class IP67, CEE-10
- · Compliance with "UL", "CSA" and other local approvals available on request
- Other pipe connections are available on request
- Plug with visual indication and peak voltage suppression or with cable length of 2 m (see Solenoids, Coils & Accessories section)

INSTALLATION

- Install tubing with an inside diameter not larger than the valve orifice in the outlet port to locate the refrigeration point down stream of the valve and to prevent freezing of the expanding CO_o inside the valve body
- The solenoid valves can be mounted in any position without affecting operation
- · Valves are provided with a mounting flange and threaded connection in the outlet of the body

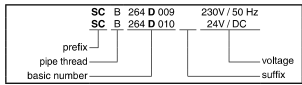
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- Pipe connection identifier is B = NPT (ANSI 1.20.3)
- Installation/maintenance instructions are included with each valve

SPARE PARTS KITS

catalogue number	spare parts kit no.					
Catalogue Humber	~	=				
SCB264D009/D010	C302850	C302854				

ORDERING EXAMPLES:



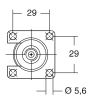
ORDERING EXAMPLES KITS:

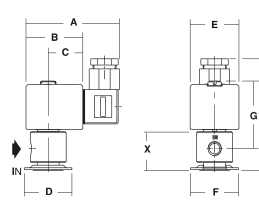
	C302850	
basic number ——		

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



TYPE 01
Prefix "SC" Solenoid
Epoxy moulded
IEC 335 / ISO 4400





type	prefix option	А	В	С	D	E	F	G	н	J	х	weight (1)
01	SC	75	45	27	38	39	38	55	71	88	31	0,4

⁽¹⁾ including coil and connector.