



direct operated for cryogenic service 1/8 to 3/8

NC

FEATURES

- The solenoid valves will withstand the severe service encountered in controlling cryogenic fluids, such as liquid oxygen (-183°C), liquid argon (-186°C) and liquid nitrogen (-196°C)
- · All valves are degreased, cleaned, tested and packed to keep them free from moisture. In addition liquid oxygen (LOX) valves are "black light" tested to check for any hydrocarbons
- · Valves do not require a minimum operating pressure
- Valve are provided with stainless steel seats
- · The solenoid valves satisfy all relevant EC directives

GENERAL

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

Maximum viscosity 65 cSt (mm²/s) 5 - 25 ms Response time

fluids (*)	temperature range (TS)	seal materials (*)
cryogenic fluids	- 196°C to + 90°C	PTFE

MATERIALS IN CONTACT WITH FLUID

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

Body Brass

Core tube Stainless steel Core and plugnut Stainless steel **Springs** Stainless steel Seat Brass

Seals Lead-clad copper

Disc **PTFE Shading coil** Copper

ELECTRICAL CHARACTERISTICS

Coil insulation class

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

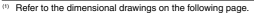
Electrical safety IEC 335

Electrical enclosure protection Moulded IP65 (EN 60529)

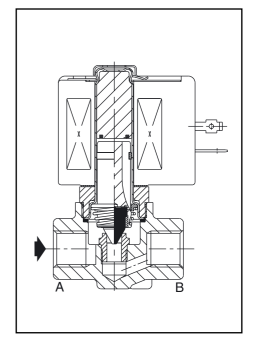
Standard voltages DC (=): Contact us

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

		power	ratings		operator	replacer		
prefix	inrush	hold	holding hot/cold ambient replaced		nent con	type (1)		
option	ı		•	=	range (TS)	~	=	type 💛
	(VA)	(VA)	(W)	(W)	(C°)	230 V/50 Hz	-	
sc	55	23	10,5	-	-20 to + 75	400425-117	-	01
30	78	35	16,7	-	-20 to + 50	400425-217	-	01









SPECIFICATIONS

1			flo			operating pressure			catalogue	options			
1	pipe	orifice	coeff			differential (bar)	powe	r coil	number				
1	size	size	K			max. (PS)	(V	V)		ag			
ı			. ``	.•	min.	cryogenic fluids (*)	1			maintained man. operator			
,		(mm)	(m³/h)	(l/min)		~	~	=	~	m ai			
Γ	NC - N	ormally	y close	d									
ſ	NPT 1/8	3,2	0,3	5	0	9	10,5	-	SCB263A240LT	МО	-	-	-
`	Rp 1/4	5,6	0,48	8	0	7	16,7	-	SCE263-205LT	MO	-	-	ı -
1	Rp 1/4	7,1	0,6	10	0	3	10,5	-	SCE263-209LT	MO	-	-	ı - I
1	Rp 3/8	5,6	0,48	8	0	7	16,7	-	SCE263B206LT	MO	-	-	ı -
L	Rp 3/8	7,1	0,6	10	0	3	10,5	-	SCE263A210LT	MO	-	-	-



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 (1/4 3/8)
- · Plug with visual indication and peak voltage suppression or with cable length of 2 m (see Solenoids, Coils & Accessories section)

INSTALLATION

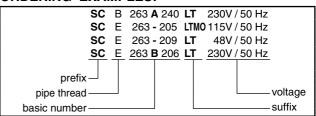
- The solenoid valves can be mounted in any position without affecting operation
- · Solenoid valves have 2 mounting holes in body
- Threaded pipe connections are: B = NPT (ANSI 1.20.3); E = Rp (ISO 7/1)
- Installation/maintenance instructions are included with each valve

SPARE PARTS KITS

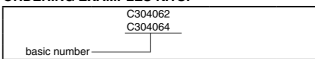
catalogue number	spare parts kit no.						
Catalogue number	~	=					
SCB263A240LT	C304062LT	-					
SCE263-205LT/B206LT	C304063LT	-					
SCE263-209LT/A210LT	C304064LT	-					

- Not available

ORDERING EXAMPLES:



ORDERING EXAMPLES KITS:



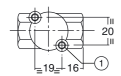
DIMENSIONS (mm), **WEIGHT** (kg)

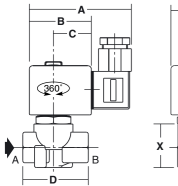


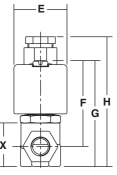


TYPE 01 Prefix "SC" Solenoid Epoxy moulded IEC 335 / ISO 4400 **IP65**

SCB263A240LT SCE263-205LT/-209LT SCE263B206LT/A210LT







(1) 2 mounting holes Ø M4, depth 6 mm

type	prefix option	Α	В	С	D	E	F	G	Н	Х	weight (1)
01	SC	80	50	30	48	45	68	83	100	34	0,50

(1) including coil and connector.