



direct operated multiple manifold sub-bases 1/8

FEATURES

Very small size and easy assembly

AC/DC interchangeability of the solenoid without disassembling the valve

Quick disassembly of core tube for easy maintenance of internal parts Standard disc seal made of FPM suitable for a wide range of operating temperatures and compatible with many fluids Compliance with UL and CSA standards

The solenoid valves satisfy all relevant EU directives

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

Maximum viscosity 40 cSt (mm²/s) Response time 5 - 10 ms

fluids (*)	temperature range (TS)	seal materials (*)		
air, inert gas, water, oil	-10°C to +100°C	FPM (fluoroelastomer)		

MATERIALS IN CONTACT WITH FLUID

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

Manifold body **Brass** Core tube Stainless steel Core and plugnut Springs Stainless steel Stainless steel

Seat **Brass** Seals **FPM Disc FPM Shading coil** Copper

ELECTRICAL CHARACTERISTICS

Coil insulation class

Spade plug (cable Ø 6-8 mm) DIN 43650, 11 mm, norma industrial B Connector Connector specification

Electrical safety **IEC 335** Moulded IP65 (EN 60529) Electrical enclosure protection

Standard voltages (2)

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

		power	ratings		operator	replacen			
prefix	inrush	holo	holding		ambient temperature	Teplacei	tuno (1)		
option	~	~		=	range (TS)	~	=	type (1)	
	(VA)	(VA)	(W)	(W)	(C°)	230 V/50 Hz	24 V DC		
SC	12	6	4	5 / 6,9	-10 to +60	400127-197	400127-142	01	

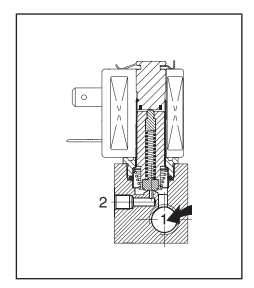


(2) Duty cycle: 50% (30 min)



NC





SPECIFICATIONS

		flo	ow		operating pressure differential (bar)									ptior	18		
pipe size	orifice size	coeff	coefficient		max. (PS)			power coil (W)		catalogue number							
3120	3126	K	(v	min.	air, wa	ter (*)	oil	(*)		••,	Number of valves	number	EPDM				
G	(mm)	(m³/h) (l/min)			~	=	~	=	~	=	2	~/=	1				
NC - N	lormall	y close	ed				•								\neg		
											2	SCG256B819V	E	-	-		
											3	SCG256B820V	Е	-	-		
												4	SCG256B821V	E	-	-	
						12	20	12			5	SCG256B822V	Е	-	-		
	1,6	0,08	1,33	0	20				4	6,9	6	SCG256B823V	E	-	-		
												7	SCG256B824V	E	-	-	
													8	SCG256B825V	E	-	-
											9	SCG256B826V	E	-	-		
1/8 (3)													10	SCG256B827V	E	-	-
1/0											2	SCG256B855V	E	-			
											3	SCG256B856V	E	-	-		
											4	SCG256B857V	E	-	-		
											5	SCG256B858V	E	-	-		
	2,4 0,13 2	3 2,16 0 12 4 12 4 4 6,9 6 S	SCG256B859V	E	-	-											
											7	SCG256B860V	E	-	-		
											8	SCG256B861V	E	-	-		
											9	SCG256B862V	E	-	-		
											10	SCG256B863V	E	-	-		

(3) Pipe size port 2: M5



OPTIONS

- · Valves can also be supplied with EPDM (ethylene-propylene) seals and discs. Use the appropriate optional suffix letter for identification
- Flying leads coil, use prefix L (e.g.: LG256B822V)
- Oxygen service with seals and disc in FPM, suffix NV, example: SCG256B822NV
- NC, orifice sizes 1,2 mm and 2 mm
- NO, orifice size 1,6 mm
- · Stainless steel manifold bodies, NC and NO, 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

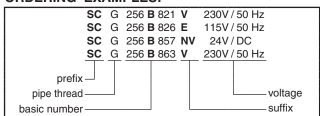
- The solenoid valves can be mounted in any position without affecting operation
- · Multiple manifold solenoid valves have 2 mounting holes in body
- Pipe connection identifier is G = G (ISO 228/1)
- Installation/maintenance instructions are included with each valve

SPARE PARTS KIT

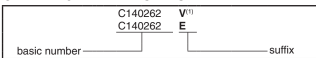
catalogue number	spare parts kit no.					
Catalogue Hullibei	~	=				
all	C140262V	C140262V				

⁽¹⁾ Standard prefixes/suffixes are also applicable to kits.

ORDERING EXAMPLES:



ORDERING EXAMPLES KITS:

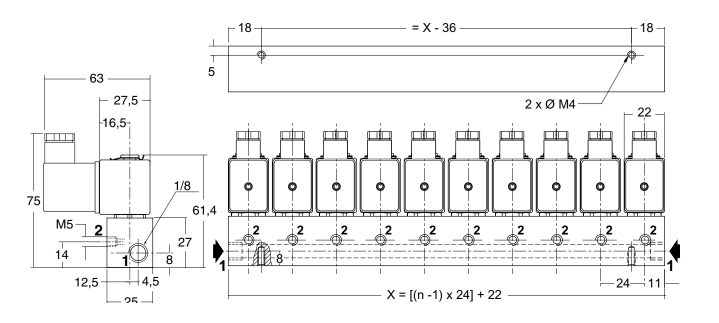


DIMENSIONS (mm), **WEIGHT** (kg) □





TYPE 01 Prefix "SC" Solenoid Epoxy moulded Integrated in manifold IEC 335 / DIN 43650, IP65



Ī		prefix	weight (2)									
1	type	option	number of solenoid valves (n)									
1			2	3	4	5	6	7	8	9	10	
	01	SC	0,321	0,426	0,531	0,636	0,741	0,846	0,951	1,056	1,161	

(2) Incl. coil(s) and connector(s)