SOLENOID VALVES



direct operated multiple manifold sub-bases 1/8

FEATURES

- Very small size and easy assembly

- Wery small size and easy assembly
 Mixing or distributing function
 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 standard disc seal made in the properties of the part of tures and compatible with many fluids
- Compliance with UL and CSA standards
- The solenoid valves satisfy all relevant EC directives

GENERAL

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

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

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



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

Manifold body **Brass**

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

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

ELECTRICAL CHARACTERISTICS Coil insulation class

Connector

Connector specification

Spade plug (cable Ø 6-7 mm) DIN 43650, 11 mm, industry standard B IEC 335 Electrical safety

Electrical enclosure protection Moulded IP65 (EN 60529)

Standard voltages (2)

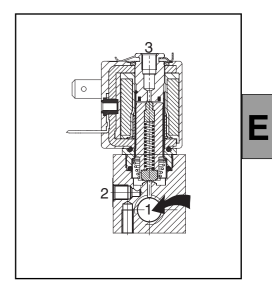
DC (=): 24V - 48V AC (~): 24V - 48V - 115V - 230V / 50 Hz (Other voltages and 60 Hz on request)

		power	ratings		operator	replacen	ent coil			
prefix	inrush	holo	ding	hot/cold	ambient temperature	Teplacell	tuno (1)			
option	~	-	~	=	range (TS)	~	=	type (1)		
	(VA)	(VA)	(W)	(W)	(C°)	230 V/50 Hz	24 V DC			
SC	12	6	4	4,5 / 5,5	-10 to + 60	43005429	43005413	01		



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





SPECIFICATIONS

						perating pre							0	ptio	ns						
pipe size	orifice size	coeff	flow coefficient		differential (bar) max. (PS)					power coil (W)		m		catalogue number							
0.20	0.20	K	(V	min.	air, wa	ter (*)	oil	(*)	``	•,	Talliper of		EPDM								
G	(mm)	(m ³ /h)	(l/min)		~	=	~	=	~	=	₽	~/=	1								
· NC -	Normal	ly close	ed																		
														SCG356A819V	E	-	-				
					10						3	SCG356A820V	E	-	-						
											4	SCG356A821V	E	-	-						
				0							5	SCG356A822V	Е	-	-						
	1,6	0,08	1,33			10	10	10	4	5,5	6	SCG356A823V	Е	-	-						
											7	SCG356A824V	Е	-	-						
													8	SCG356A825V	E	-	-				
													9	SCG356A826V	E	-	-				
1/8 ⁽³	, L												10	SCG356A827V	Е	-	-				
1/0 "	'										2	SCG356A855V	E	-	-						
											ì		'				3	SCG356A856V	E	-	-
									4	SCG356A857V	E	-	-								
								l					5	SCG356A858V	Е	-	-				
	2,4	0,13	2,16	0 4 4 4	4	4	5,5	6	SCG356A859V	Е	-	-									
[7	SCG356A860V	Е	-	-						
											8	SCG356A861V	Е	-	-						
											9	SCG356A862V	Е	-	-						
											10	SCG356A863V	Е	-	-						

(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
- PTFE on request
- Flying leads coil, use prefix L (e.g.: LG256A822V)
- · Oxygen service with seals and disc in FPM, suffix NV, example: SCG356A858NV
- NC, orifice sizes 1,2 mm and 2 mm
- U, orifice sizes 1,6 2 2,4 mm; NO, orifice size 1,6 mm
- · Stainless steel manifold bodies, NC, U 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

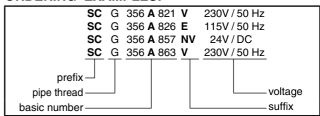
- The solenoid valves can be mounted in any position without affecting operation
- Multiple manifold solenoid valves have 2 mounting holes in body
- Pipe connection identifier is G = G (ISO 228/1)
- · Installation/maintenance instructions are included with each valve

SPARE PARTS KIT

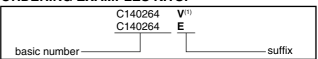
catalogue number	spare parts kit no.					
Catalogue Hullibei	~	=				
all	C140264V	C140264V				

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

ORDERING EXAMPLES:



ORDERING EXAMPLES KITS:

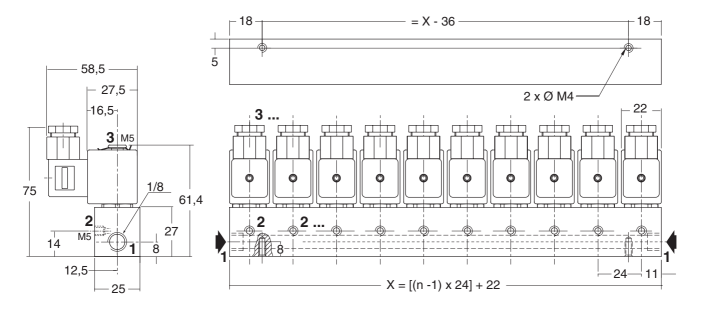


DIMENSIONS (mm), **WEIGHT** (kg) □





TYPE 01 Prefix "SC" Solenoid Integrated in manifold IEC 335 DIN 43650 **IP65**



1	type	prefix				1	weight (2)					
1		option	number of solenoid valves (n)										
1		option	2	3	4	5	6	7	8	9	10		
Г	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)