

SOLENOID VALVES

direct operated pad mounting body M5 subbases NC 🚉



3/2 Series 109

NO



FEATURES

- Compact size and light weight simplify assembly on single or joinable subbases
- AC/DC interchangeability of the solenoid without disassembly of the valve
- Flexible installation on joinable subbases
- · Manual operator allows an easy installation
- The solenoid valves satisfy all relevant EC directives

GENERAL

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 +80°C	NBR (nitrile)			
all, lilert gas, water, oil	-10 C to +60 C	FPM (fluoroelastomer)			

MATERIALS IN CONTACT WITH FLUID

(*) Ensure that the compatibility of the fluids in contact with the materials is verified Body and subbases PPS

Core tube PPS
Brass

Internal parts, springs
Seals
Subbase seals
Shading coil
Stainless steel
NBR or FPM
FPM
Copper

ELECTRICAL CHARACTERISTICS

Coil insulation class F

Connector Spade plug (cable Ø 6-8 mm)

Connector specification DIN 43650, 11 mm, industry standard B (11 mm)

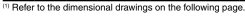
Electrical safety IEC 335

Electrical enclosure protection Moulded IP65 (EN 60529)

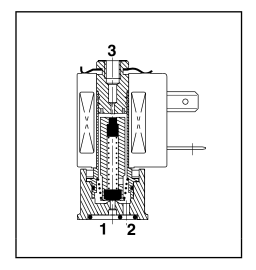
Standard voltages DC (=): 24V - 48V

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

	powe	er rating	gs	operator	replacer		
inrush	hold	ing	hot/cold	ambient temperature	Teplacei	turno (1)	
~	~		=	range (TS)	~	=	type (1)
(VA)	(VA)	(W)	(W)	(C°)	230 V/50 Hz	24 V DC	
6	3,5	2,5	2,5 / 3	-10 to +60	400127-097	400904-142	01



CE



SPECIFICATIONS

pipe size	orii si	fice ze		coeff	ow icient (v			•	ting pro rential max.			power coil		ver coil (W) with maintained manual oper	
	1→2	2→3	1-	→2	2-	→3	min.	air	(*)	water/	oil(*)	,	•	NBR	FPM
	(mm)	(mm)	(m³/h)	(l/min)	(m³/h)	(l/min)	1	~	=	~	=	~	=	~/=	~/=
NC - Normally closed															
	1	1,2	0,03	0,5	0,06	1	0	15	15	15	15	2,5	3	10900001	10900004
pad mounting	1,5	1,2	0,06	1	0,06	1	0	8	8	8	8	2,5	3	10900040	10900043
mounting	2,5	1,2	0,10	1,8	0,06	1	0	3	3	3	3	2,5	3	10900003	10900006
NO - Norm	ally or	oen							•						
(2)	1.5	1.2	0.03	0.5	0.04	0.6	0	8	4	8	4	2.5	3	10900017	10900029

SUBBASES (3)

9	SUDDASE	3 (0)			
lour nor	pipe size	mounting type	designation	composition	catalogue number
N E	6/6 polyam	ide subbase	es ·		
change		Individual mounting	Single subbase + two ends. Pressure to right, G 1/8	M5 G 1/8	36100009
subject to	M5	M5 subbases Assembly of G 1/8 2 to 10 joinable	1 joinable subbase	σ:	36100004
ations are sur	subbases G 1/8		Set of 2 joinable subbases with ends. Pressure to right, G 1/8	G 1/8 G 1/8 M5	36100005
and specifica		subbases (4)	Set of 2 joinable subbases with ends. Pressure to right and/or left, G 1/8	G 1/8 M5 M5	36100032 ⁽⁵⁾

(2) In NO function: pressure supply connected to the top of the solenoid valve Ø M5

(3) These subbases can be mounted on symmetrical rail to EN 50022, AFNOR NF C 63015, using 2 clips (clips: catalogue number 33400036, pack of 10).

(4) Maximum number of solenoid valves which can operate simultaneously on joinable subbases: Ø 1 mm: 10, Ø 1,5 mm: 5, Ø 2,5 mm: 3.

(5) Used for two different pressures, delivered with 1 plug to be put in the right place.

rights reserved.



OPTIONS

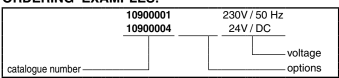
- Explosionproof enclosures for use in zones 1/21-2/22, categories 2-3 to ATEX Directive 94/9/EC (see "Explosionproof solenoids" section)
- · Compliance with "UL", "CSA" standards are available
- Oxygen service, used option catalogue number: 970517
- Exhaust port regulator M5 adaptable on port 3, catalogue number: 34600380
- · 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
- Mounting on single or joinable subbases
- ATEX 94/9/EC versions can be installed on single subbases (all versions) or joinable zamak subbases (options "SCDU" and "PV")
- Pipe connections 1/8 have standard thread according to ISO 228/1
- Installation/maintenance instructions are included with each valve

ORDERING EXAMPLES:

PPS



JOINABLE SUBBASE G 1/8

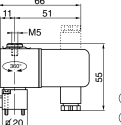
DIMENSIONS (mm), **WEIGHT** (kg)

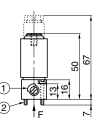


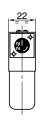


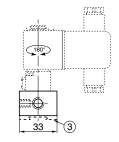
TYPE 01 Prefix "SC" Solenoid Epoxy moulded IEC 335 / DIN 43650 / IP65 weight: 0,100

10900001/03/04/06/17/29/40/43



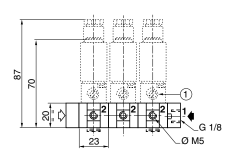






(catalogue number: 36100005)

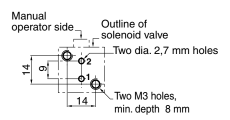
36100005/36100032

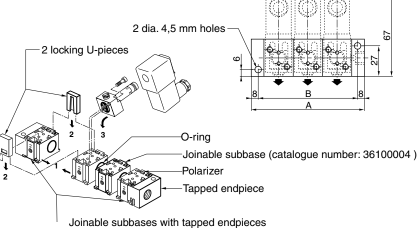


- Manual operator location
- (2) 2 M3 x 20 screws
- (3) Clips



SUBBASE MOUNTING PATTERN





number of subbases	Α	В	weight (1)
2	72	56	0,300
3	95	79	0,420
4	118	102	0,540
5	141	125	0,660
6	164	148	0,780
+1	+23	+23	+0,120

⁽¹⁾ including coils, connectors and joinable endpieces.