AZCA®

SOLENOID VALVES

direct operated pad mounting body M5 subbases

NC

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 . 00°C	NBR (nitrile)
	- 10°C to + 80°C	FPM (fluoroelastomer)

MATERIALS IN CONTACT WITH FLUID

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

PPS Body and subbases Core tube **Brass**

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

ELECTRICAL CHARACTERISTICS Coil insulation class

Connector Spade plug (cable Ø 6-8 mm)

Connector specification DIN 43650, 11 mm, industry standard B

Electrical safety IEC 335

Electrical enclosure protection Moulded IP65 (EN 60529)

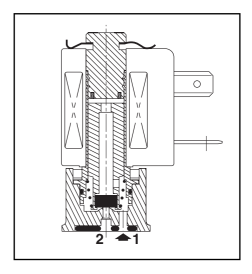
DC (=): 24V - 48V Standard voltages

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

	power	ratings	}	operator	replacen		
inrush	holding		hot/cold	ambient temperature	Teplacei	iletit coli	tune (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	43004422	43004166	01







SPECIFICATIONS

pipe orifice		flow coefficient		operating pressure differential (bar)				power coil		catalogue number		
size				max. (PS)			(W)		with maintained manual operator			
			. •	min.	air	(*)	water	/oil (*)	1		NBR	FPM
	(mm)	(m³/h)	(l/min)	1	~	=	~	=	~	=	~/=	~/=
NC - Norma	ally closed											
	1	0,02	0,4	0	16	16	16	16	2,5	3	10800001	10800004
pad mounting	1,5	0,04	0,7	0	12	4	12	4	2,5	3	10800016	10800019
mounting	2.5	0.06	1	0	4.5	2	4.5	2	2.5	3	10800003	10800006

SUBBASES (2)

pipe size	mounting type	designation	composition	catalogue number					
6/6 polyam	6/6 polyamide subbases								
	Individual mounting	Single subbase + two ends. Pressure to right, G 1/8	M5 G 1/8	36100009					
5 5 M5		1 joinable subbase	<u>:</u> 0:	36100004					
subbases G 1/8 ends	of 2 to 10 joinable	Set of 2 joinable subbases with ends. Pressure to right, G 1/8	G 1/8 G 1/8 M5	36100005					
subbases (4)	Set of 2 joinable subbases with ends. Pressure to right and/or left, G 1/8	G 1/8 M5 M5	36100032 ⁽³⁾						

- (2) 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).
- (3) Used for two different pressures, delivered with 1 plug to be put in the right place.
- (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.

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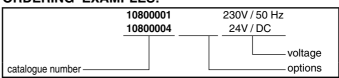
OPTIONS

- 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
- Magnetic latch execution with 1,5 and 2,5 dia. (see "Solenoids, coils & accessories" section)
- Oxygen service, used option catalogue number: 970517
- 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:



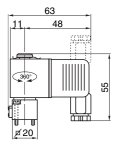
DIMENSIONS (mm), **WEIGHT** (kg)

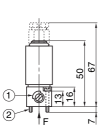


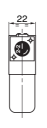


TYPE 01 Prefix "SC" Solenoid IEC 335 / DIN 43650 IP65

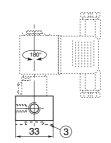
weight: 0,100 10800001 / 03 / 04 / 06 / 16 / 19



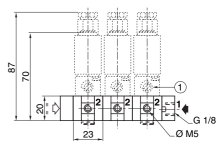






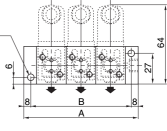


2 locking U-pieces

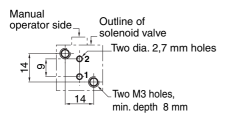


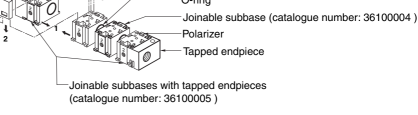
- Manual operator location
- 2 M3 x 20 screws
- (3) Clips





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.