SOLENOID PILOT VALVES

AZCO

with 290/390 valves, with 90 & 125 mm operators direct operated 1/4



NC

FEATURES

- Compact design and low weight enabling easy installation on all series 290 & 390 valves with 90 & 125 mm operators
- Manual operator allows an easy installation
- AC/DC interchangeability of the solenoid without disassembly of the valve
- The solenoid valves satisfy all relevant EC Directives

GENERAL

Max. pilot pressure 0 to 10 bar [1 bar =100 kPa]

Maximum viscosity 40 cSt (mm²/s) See page V402-7 Response time

	pilot (series)	fluids (*)	temperature range (TS)	seal materials (*)		
ĺ	374	filtered air and water	10°C to . 60°C	NDD (situila)		
Ì	356	ilitered all and water	-10°C to +60°C	NBR (nitrile)		



MATERIALS IN CONTACT WITH FLUID

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

Pilot 374 Pilot 356

Brass or st. steel AISI 316L Body Brass or st. steel AISI 316 Stainless steel Core tube Stainless steel Core and plugnut Stainless steel Stainless steel **Springs** Stainless steel Stainless steel

Seats Brass Brass **NBR FPM** Seals Shading coil Copper Copper



Coil insulation class

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

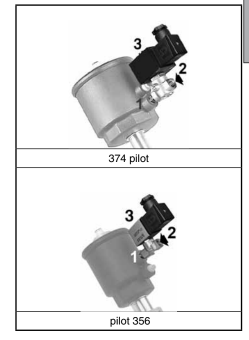
IEC 335 Electrical safety

Electrical enclosure protection Moulded IP65 (EN 60529)

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

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

		power	ratings		operator	replacer		
prefix	inrush holding		ding	hot/cold	ambient temperature	Теріасеі	type (1)	
option	~ ~		-	=	range (TS)	~	=	type
	(VA)	(VA)	(W)	(W)	(C°)	230 V/50 Hz	24 V DC	
sc	55	23	10,5	9 / 11,2	-10 to +60	400425-117	400425-142	01
30	15	7	5	5 / 6,9	-10 to +60	400727-117	400727-185	02



SPECIFICATIONS

pipe	orifice size		coefficient			operating pressure differential (bar) max. (PS)					power coil		catalogue number			
size			Kv		min.	-in (11)		····atan (11)		(W)		with maintained manual operator				
	2→1	1→3	2–	→ 1	1–	- 3		air (*)		water (*)				brass body	stainless steel body	
G	(mm)	(mm)	(m³/h)	(l/min)	(m³/h)	(l/min)		~ =		~	=	~	=	~/=	~/=	
NC - N	NC - Normally closed, series 374															
1/4	2,7	2,5	0,22	3,6	0,15	2,5	0	10	10	10	10	10,5	11,2	SCE374A098MS (2)	SCE374A085MS (2)	
NC - N	lormal	ly clos	sed, se	eries 3	356											
1/4	1,6	1,2	0,08	1,33	0,05	0,8	0	10	10	10	10	5	6,9	SCG356B467VMS (2)	SCG356B473VMS (2)	

Solenoid valve with 1/4 adapter.

www.valves-direct.com

⁽¹⁾ Refer to the dimensional drawings on the following page.

Refer to leaflets on series 290/390 valves which show the minimum pilot pressure for each version of the product.



OPTIONS

- Explosionproof enclosures for use in zones 1/21-2/22, categories 2-3 to ATEX Directive 94/9/EC (see "Explosionproof solenoids" section)
- flow control device to fit port 3 (to increase air-operated pilot depressurization time):
- M5, catalogue number: 34600380 / 1/8, catalogue number: 34600107
- 374 pilot: Class H coil
- 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
- Pipe connection 1/4 (G*) has standard combination thread according to ISO 228/1 and ISO 7/1. Pipe connection G 1/8 or G 1/4 has standard thread according to ISO 228/1
- Installation/maintenance instructions are included with each valve

SPARE PARTS KIT

	spare parts kit no.							
catalogue number	~	=	maintained manual operator					
SCE374A098 MS	C140038	C140037	C140048					

ORDERING EXAMPLES:

	_	374 A 09 356 B 46	 230V / 50 Hz 24V / DC	
catalogue number ——				voltage

ORDERING EXAMPLES KITS:

	• · · · = = · · · · · · · · · · · · · ·		
ſ		C140037	
	basic number——		

DIMENSIONS (mm), **WEIGHT**

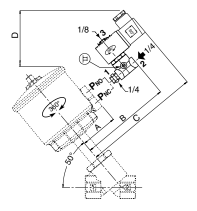


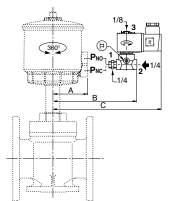


90 and 125 mm operators

TYPE 01 Prefix "SC" Solenoid (Pilot 374) Epoxy moulded IEC 335 / ISO 4400 IP65

SCE374A098MS/085MS





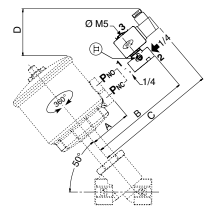


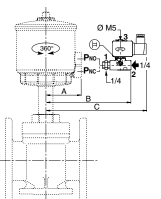
90 and 125 mm operators

TYPE 02

Prefix "SC" Solenoid (Pilot 356) Epoxy moulded IEC 335 / ISO 4400 IP65

SCG356B467VMS/473VMS





www.valves-direct.com

		•											
type	prefix	pilot	operator diameter	_	_	_		D pilot		inlet	weight (1)		
type	option			_ A	В	•	NC	NO	NC	NO	weight "		
01	SC	374 series	90 mm	67	128	169	72	91	P _{NC}	P _{NO}	0,530		
1 01			125 mm	86	147	188	123	142					
02	sc	C 356 series	90 mm	67	119	150	46	65	J	P _{NO}	0,253		
02			125 mm	86	138	169	97	116	P _{NC}				

(1) including adapter connection, coil and connector.