ASCA

SOLENOID PILOT VALVES

with 290/390 valves, 32, 50 & 63 mm operators direct operated 1/8

NC

189/banjo 356



FEATURES

- Compact design and low weight enabling easy installation on all series 290 & 390 valves with 32, 50 & 63 mm operators
- · Manual operator allows an easy installation
- AC/DC interchangeability of the solenoid without disassembly of the valve
- Simple installation (supply port, solenoid valve body, coil and connector rotatable through 360°), built-in exhaust regulator (pilot valve series 189/banjo coupling)
- Compliance with UL and CSA standards (pilot valve series 356 coupling)
- The solenoid valves satisfy all relevant EÜ Directives

Body

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

Maximum viscosity 40 cSt (mm²/s) See page 7 (www.asco.com) Response time

pilot (series)	fluids (*)	temperature range (TS)	seal materials (*)			
189 banjo	filtered air	-10°C to +60°C	NBR (nitrile)			
356	filtered air and water	-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

Banjo pilot 189 Pilot 356 Brass or

glass fibre reinforced stainless steel AISI 316 Core tube Brass Stainless steel Core and plugnut Stainless steel Stainless steel **Springs** Stainless steel Stainless steel Seats PA + Stainless steel Brass or stainless steel

Seals NBR **FPM Shading coil** Copper Copper

ELECTRICAL CHARACTERISTICS

Coil insulation class

Connector Spade plug (cable Ø 6-8 mm)

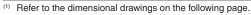
Connector specification DIN 43650, 11 mm, industry standard B

Electrical safety IEC 335

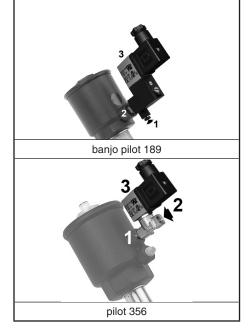
Electrical enclosure protection Moulded IP65 (EN 60529) Standard voltages DC (=): 24V - 48V

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

•	•				٠,,			
		power	ratings		operator	replacer		
prefix	inrush holding		hot/cold	ambient temperature	Teplacei	tupo (1)		
option	~	-	-	=	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	400904-542	01
SC	12	6	4	5 / 6,9	-10 to +60	400127-197	400127-142	02







SPECIFICATIONS

pipe	orifice		coefficient		operating pressure differential (bar)						r coil	catalogue number			
size		Kv					max. (PS)				(V				
					min.	air (*)		water (*)				with maintained manual operator			
	2↔1	1-2→3	2←			→3								manual operator	
G	(mm)	(mm)	(m³/h)	(I/min)	(m³/h)	(l/min)	~		=			~	=	~/=	
NC - N	NC - Normally closed, series 189 banjo pilot														
1/8 (2)	1,2	1,2	0,03	0,5	0,04	0,7	0	10	10	-	-	2,5	3	18900032	
NC - N	NC - Normally closed, series 189 banjo pilot with built-in exhaust regulator														
1/8 (2)(5)	1,2	1,2	0,03	0,5	0,04	0,7	0	10	10	-	-	2,5	3	18900047	
NC - N	ormally	y close	d, serie	es 356	pilot, b	rass bo	ody								
1/8 (2)	1,6	1,2	0,08	1,33	0,05	0,8	0	10	10	10	10	4	6,9	SCG356B053VMS (3)	
NC - N	ormall	y close	d, serie	es 356	pilot, s	tainles	s steel	body							
1/8 (2)	1,6	1,2	0,08	1,33	0,05	0,8	0	10	10	10	10	4	6,9	SCG356B058VMS (3)	

- Pine size:
- Port 1: O.D. 4 mm instant fitting (189 banjo) / 1/8 (series 356)
- Port 2: 1/8
- Port 3 (exhaust): M5
- Solenoid valve with 1/8 adapter.
- Refer to leaflets on series 290/390 valves which show the minimum pilot pressure for each version of the product.
- Exhaust regulator integrated at port 3, M5.



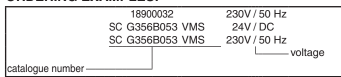
OPTIONS

- Explosionproof enclosures for use in zones 1/21-2/22, categories 2-3 to ATEX Directive 2014/34/EU (www.asco.com)
- · Connector with visual indication and peak voltage suppression or with cable length of 2 m (www.asco.com)
- M5 exhaust regulator to fit port 3, catalogue number: 34600380

INSTALLATION

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

ORDERING EXAMPLES:



DIMENSIONS (mm), WEIGHT





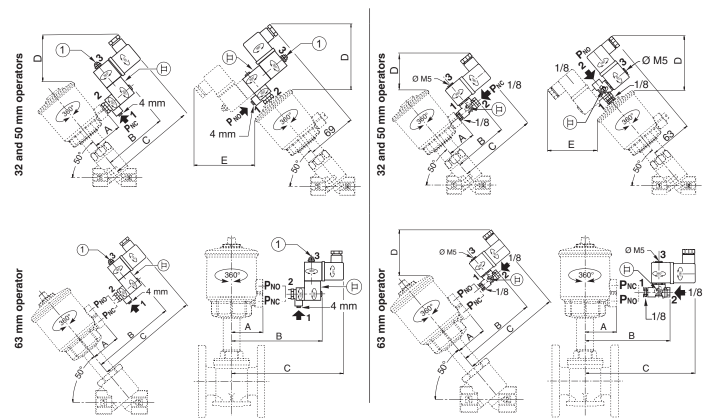
TYPE 01 Pilot 189/banjo Epoxy moulded IĖC 335 / DIN 43650

18900032 - 18900047



TYPE 02 Prefix "SC" Solenoid Pilot 356 Epoxy moulded IEC 335 / DIN 43650 / IP65

SCG356B053VMS - SCG356B058VMS



type prefix		pilot	operator diameter	A	В	С)	E	pilot inlet port		weight (1)
l option	NC						NO		NC	NO		
		189/banjo series	32 mm	27	78,5	113,5	79	102	85	P _{NC}	P _{NO}	0,175
01	01 -		50 mm	43	93	149	67	83	74			
			63 mm	50,5	100	156	53	62	-			
	02 SC		32 mm	27	68	102	65	90	85		P _{NO}	0,165
02		356 series	50 mm	43	84	118	56	80	74	P _{NC}		
			63 mm	50,5	91,5	125,5	41	59	-			

⁽¹⁾ Exhaust regulator location

⁽¹⁾ including adapter connection (series 356), coil and connector.