

SOLENOID VALVES

integrated pilot operated, spool type

single/dual solenoid

aluminium body, 1/4", NAMUR and THREADED style

FEATURES

- The "NAMUR" style spool valve comes with threaded port connection and Namur interface, while the "THREADED" style spool valve comes with threaded port connection.
- All the exhaust ports of this spool valve are connectable, providing better environmental protection, particularly recommended for sensitive areas such as clean rooms as well as applications in the pharmaceutical and food processing sectors
- The valve offers environmental protection against the ingress of liquids, dusts or any other foreign matters (environmentally-protected construction)

GENERAL

Differential pressure Flow (Qv at 6 bar) 2 - 10 bar [1 bar = 100 kPa] 1100 l/min (ANR)

Fluids (*)	Temperature Range (TS)	Sealings (*)	
air, inert gas, filtered	- 10°C to + 60°C	NBR (nitrile) + PUR (polyurethane)	

MATERIALS IN CONTACT WITH FLUID

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

Body End cover (spring) Internal parts Sealings Core and plugnut Shading coil

Aluminium, black anodized Glass-filled PA Zamak, stainless steel, (POM), aluminium NBR+PUR Stainless steel Copper

S/2 function Threaded Version

Series

531

SPECIFICATIONS

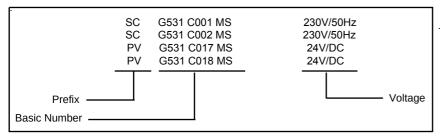
Pipe	Orifice		ow		ating Pre erential (Power	Prefix Optioonal	Solenoids	Basic	
Size	Size		fficient Max. (PS) Level ATEX / IECEX / NEPSI IP65	Catalog							
		r		Min.	A	ir		Ex m	IP65	Number	
(G)	(mm)	(m ³ /h)	(l/min)		AC	DC	AC/DC	PV	SC		
NAMUF	R 3/2 NC - 5/	2 - Solei	noid air p	ilot opera	ated - spr	ing returr	n (Single S	Solenoid)			
1/4	6	0.95	15.5	2	10	10	RP	-	•	G531C001 MS	
1/4	6	0.95	15.5	2	10	10	MP	•	-	G531C001 MS	
NAMUF	R 3/2 NC - 5/	2 - Solei	noid air p	ilot opera	ated - spr	ing returr	n (Double	Solenoid)			
1/4	6	0.95	15.5	2	10	10	RP	-	•	G531C002 MS	
1/4	6	0.95	15.5	2	10	10	MP	•	-	G531C002 MS	
THREA	DED 5/2 - S	olenoid	air pilot o	operated ·	- spring r	eturn (Sir	ngle Solei	noid)			
1/4	6	0.95	15.5	2	10	10	RP	-	•	G531C017 MS	
1/4	6	0.95	15.5	2	10	10	MP		-	G531C017 MS	
THREA	DED 5/2 - S	olenoid	air pilot o	operated	(Double S	Solenoid)					
1/4	6	0.95	15.5	2	10	10	RP	-	•	G531C018 MS	
1/4	6	0.95	15.5	2	10	10	MP		-	G531C018 MS	

RP - Reduced Power, MP - Medium Power

Available feature
 - Not available



ORDERING EXAMPLES:



EXPLANATION OF TEMPERATURE RANGES OF SOLENOID VALVES

F

Valve temperature range

Coil insulation class

The valve temperature range is determined by the selected seal material, the temperature range for proper operation of the valve and sometimes by the fluid (e.g. steam)

Operator ambient temperature range Total temperature range

The operator ambient temperature range is determined by the selected power level (LP, RP, MP

ELECTRICAL CHARACTERISTICS

or BP) and the ATEX safety code The temperature range of the complete solenoid valvle is determined by the limitations of both temperature range above

	al safety d voltag ages and 6	es 60 Hz avail		1 /	-	/ - 48V / - 48V - 11	5V - 230V/50Hz	1			1	
	Norminal Power Rat						Electricial	Replacement Coil				
Prefix Option	Coil Type		Inrush AC	Holding AC		Hot/Cold DC (W) Ambient Temperatur Range (TS (° C)	Temperature		Enclosure Protection (EN60529)	AC		Type ⁽¹⁾
		(VA)	(VA)	(W)			230V / 50 Hz					
Medium F	Power (MP	')										
							IECEX / $\langle E_X \rangle$ II 2 G Ex mb II T6 T3	Moulded				
PV	-	9	5	4	3.0/4.0	-40 to +60	IECEX / (Ex) II 2 Ex mD 21 IP67 T85 T200	IP67	- (2)	- (2)	02 / 04	
			NEPSI Ex mb II T3 - T5									
Reduced	Power (RF	?)										
SC	CM22	6	3.5	2.5	2.5/3.0	-10 to +60	EN60730	Moulded IP65	43004886	43004869	01/03	

ELECTRICAL CONNECTIONS

Prefix	Connection
SC	Spade plug connector with cable gland DIN 43650, 11mm, industry standard B, for cables with an outer diameter from 6 to 8 mm (Type 01 / 03)
PV	Moulded - in cable, standard length 2m (Type 02 / 04)

ADDITIONAL OPTIONS

- · Other pipe threads are available on request
- Plug with visual indication and peak voltage suppression or with cable length of 2m, SC prefix only (Consult ASCO NUMATICS Ofices)
- Moulded-in cable, standard length 2m (Type 02 /04)

INSTALLATION

- · Installation/maintenance instructions are included with each valve
- The solenoid valves can be mounted in any position without affecting operation
- Spool valve supplied with two interface plates with NAMUR mating surfaces. Depending on function (NC 3/2 or 5/2), position one of the two plates on the spool valve body before installing onto actuator
- It is necessary to connect pipes or fittings to the exhaust ports to protect the internal parts of the spool valve and its pneumatic operator if used outside or in harsh environments (dusts, liquids, etc.)
- · Dowel pin (if necessary), bolts and gaskets are standard supplied
- Threaded pipe connection identifier is: 8 = NPT (ANSI 1.20.3); G = G (ISO 228/1)



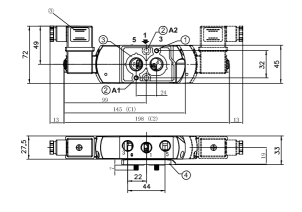
DIMENSIONS (mm), WEIGHT (Kg)

SERIES 531 NAMUR 3/2 - 5/2 WAY



TYPE 01: Prefix SC Moulded IP65 Reduced power IEC 335 / DIN 43650

G531C001 MS / G531C002 MS



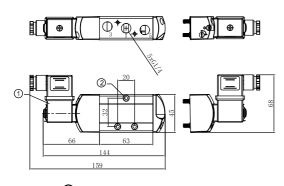
(C1): monostable (C2): bistable Port 1, 3 and 5 G1/4

SERIES 531 THREADED 5/2 WAY



TYPE 03: Prefix SC Moulded IP65 Reduced power IEC 335 / DIN 43650

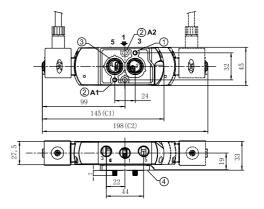
G531C017 MS / G531C018 MS



1 coil size 22 ② 3 mounting holes 4.2 mm



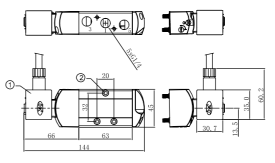
TYPE 02: Prefix PV IECEx / 🕼 II 2 G Ex mb II T6 .. T3 IECEx / 🕼 II 2 Ex mD 21 IP67 T85 .. T200 NEPSI Ex mb II T3 - T5 Medium power Epoxy moulded EN60079- 18 and EN 61241-18 G531C001 MS / G531C002 MS



- 5.3 mm dia. (Spotfacing: 9 mm dia., depth 5 mm)
 One 5 mm dia. hole for dowel pice
- One 5 mm dia. hole for dowel pin: in position A1: 3/2 NC function plate in position A2: 5/2 function plate
- ③ 2 O-ring seals (supplied)
- (4) Interface plate



TYPE 04: Prefix PV IECEx / & II 2 G Ex mb II T6 .. T3 IECEx / I 2 Ex mD 21 IP67 T85 .. T200 NEPSI Ex mb II T3 – T5 Medium power Epoxy moulded EN6007948 and EN 61241-18 G531C017 MS / G531C018 MS

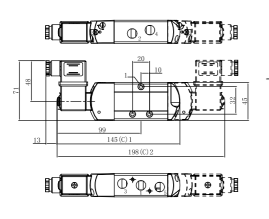


EM5 SOLENOID
 3 mounting holes 4.2 mm

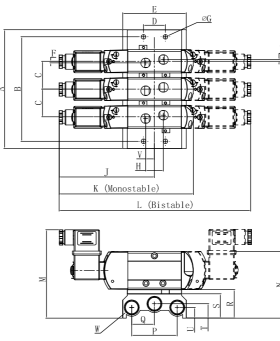
ASCO numatics

DIMENSIONS (mm), WEIGHT (kg)

SERIES 531 THREADED 5/2 WAY (MANIFOLD ASSEMBLY)



- 1. 3 mounting holes 4.2 mm
- 2. (C)1: monostable (C)2: bistable



DIMENSIONS (mm)

Α	See Chart below	М	105.5
В	See Chart below	Ν	78
С	33	Ρ	54
D	26	Q	27
Е	75	R	33.5
F	2	S	28.5
G	5.5	Т	17
Н	20.5	U	12.5
J	112	۷	10.25
К	145	W	G3/8
L	198		

PART NO.

M531-1-8-P

M531-1-9-P

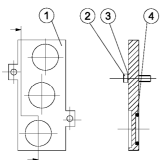
M531-1-10-P

M531-1-11-P

M531-1-12-P SJ200115

MANIFOLD #OF STATIONS	DIM A	DIM B	PART NO.
2 Stations	107	90	M531-1-2-P
3 Stations	140	123	M531-1-3-P
4 Stations	173	156	M531-1-4-P
5 Stations	206	189	M531-1-5-P
6 Stations	239	222	M531-1-6-P
7 Stations	272	255	M531-1-7-P

BLANK STATION PLATE KIT SJ200116



DET. NO	NO. REQ'D	PART NAME
1	1	Blank Station Plate
2	2	Screw
3	2	Lockwasher
4	3	O-ring

ADAPTOR KIT SJ200115

MANIFOLD #OF STATIONS

> 8 Stations 9 Stations

10 Stations

11 Stations

12 Stations

Adaptor kit

DIM A

305

338

371

404

437

DIM B

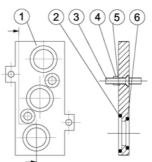
288

321

354

387

40



DET. NO	NO. REQ'D	PART NAME
1	2	Adaptor
2	2	O-ring
3	2	Screw
4	2	Screw
5	2	Lockwasher
6	3	O-ring