# **AZCO**®

# **SOLENOID VALVES**

pilot operated, spool type, single solenoid aluminium body, NAMUR 1/4"





3/2-5/2 Series

531

## **FEATURES**

- The solenoid operated spool valves have threaded port connections and NAMUR interface
- The same spool valve can be adapted for 3/2 NC or 5/2 functions for controlling double-acting and single-acting actuators
- All the exhaust ports of this spool valve are pipeable, providing better environmental protection, particularly recommended for sensitive areas such as clean rooms and applications in the pharmaceutical and food processing sectors
- It is necessary to connect pipes or fittings to the exhaut ports to protect the internal parts of the spool valve and its pneumatic operator if used outside or in harsh environments (dust, liquids etc.)
- The return-spring chambers of the single-acting operators "breath" throu the spool valve isolating them from the outside atmosphere
- Manual operators is standard



#### **GENERAL SPECIFICATIONS**

flow (Qv at 6 bar)	pipe size	orifice size	flow coefficient	operating pressure differential (bar)		fluids (*)	sealings (*)
			Kv		maximum (PS)		
	(G)	(mm)	(I/min)	min.	~/=	air, inert gas,	NBR (nitrile) +
1100 l/min (ANR)	1/4	6	16	2	10	filtered	PUR (polyurethane)

#### **MATERIALS IN CONTACT WITH FLUID**

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

Body Aluminium

End covers + interface plates Glass-filled polyamide (PA/FG)

Internal parts Zamak, stainless steel, acetal (POM), aluminium

Sealing NBR + PUR
Core and core tube Stainless steel

Shading coil Copper

**ELECTRICAL CHARACTERISTICS** 

Coil insulation class F

CoilThermoplasticSpade plug connection coil3 x DIN 46244ConnectorType 22, spade plug

Standard voltages DC (=):24V

AC (~):24V - 110V - 230V / 50 Hz

#### **COIL SPECIFICATIONS**

		power	ratings		ambient	
coil	inrush	hole	holding		temperature	protection
type	~	~		=	range (TS)	protection
	(VA)	(VA)	(W)	(W)	$(\mathcal{C})$	
CM22-2,5W	6	3,5	2,5	2,5 / 3	-10 to +60	moulded IP65

# ORDERING INFORMATION

Single solenoid pilot operated - spring return (monostable)	SCG531B001MS
Dual solenoid pilot operated	SCG531B002MS





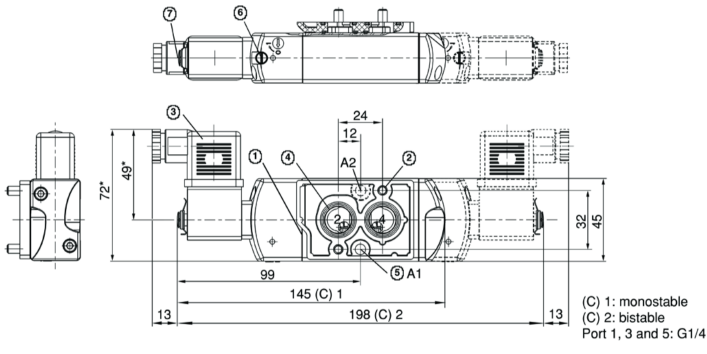
#### **OPTIONS AND ACCESSORIES**

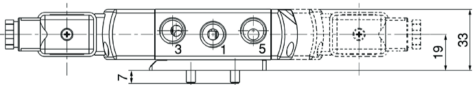
- Standard product comes with both 3/2NC and 5/2 plates. When TPL: 24018 is indicated, only 5/2 plates will be provided. When TPL: 24019 is indicated, only 3/2NC plates will be provided. Catalog No.: SCXG531
- Set of two silencers / flow controls
- NPT, Rc thread available
- Standard product surface finish in anodized black in colour with change letter 'B'. Silver anodized available with change letter 'A'
- Epoxy coil available

## **INSTALLATION**

- The solenoid spool valves can be mounted in any position
- 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 on actuator
- Dowel pin (if necessary), bolts and gaskets are standard supplied
- It is strongly recommended to connect pipes or silencers (34600419) to the exhaust ports to protect the internal parts of the spool valve and its pneumatic operator if used outside or in harsh environments (dust, liquids etc.)
- Installation / maintenance instructions are included with each solenoid spool valve
- Replacement coils are available

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





- (1) Interface plate
- (2) Mounting: 2 M5 x 35 screws Engaged length: 7 mm
- 3 Connector rotatable 2 x 180°, CM8 (Pg 9P)
- 4 2 O-ring seals (supplied)
- (5) One 5 mm dia, hole for dowel pin
  - in position A1: 3/2 function plate
  - in position A2: 5/2 funtion plate
- (6) Manual operator screw-type
- Pilot exhaust connection port: ØM5, equipped with drain protector
  - \* + 15 mm for connector removal

Weight: 0.35 kg