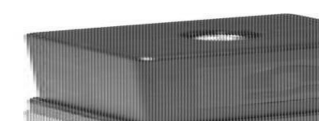
ASCO - ELECTRICAL CONTROLLED NAMUR VALVE

SCG551A002MSS2 Valve NAMUR 3/2-5/2 Bistable 24/50

- Multi-function 3/2-5/2
- Environmental protection
- Coil service life 30,000 operating hours
- For temperatures down to -25 °C



Product description

Valve according to NAMUR standard for mounting on, among other things, pneumatic rotary attachments. The same valve has 3/2 or 5/2 function depending on which of the two provided intermediate plates is used.

There are many different versions of series 551. It can be provided with most voltage variants, with ATEX approved coil for explosive environments and with a low power pilot valve. In addition to aluminium, housing is available in SS316 steel or brass for low temperatures, - 40 °C. All electrically and air operated valves with aluminium housing have environmental protection as standard. This means that all the internal parts are totally sealed against fluids, dust, corrosive substances etc. that may be present in the direct surroundings.

Even the exhaust from the return chamber is led to the exhaust ports via an internal channel. For further protection, the pilot exhaust can also be led away to prevent contamination entering in this way. The environmental protection makes the 551 series suitable for both dirty environments and clean rooms. The electrical enclosure protection for all models is IP65.

Specifications

Connection ThreadG1/4Differential Pressure Max10Differential Pressure Min2Flow Factor / Flow Coefficient12,5Flow Max I/min Double860Function 13/2-5/2Function 2Electric, NAMURIP ClassIP65Material of bodyAnodised aluminumTemperature range from-25Temperature range to60Type of valveElectrically controlledVoltage AC24	•	
Differential Pressure Min2Flow Factor / Flow Coefficient12,5Flow Max I/min Double860Function 13/2-5/2Function 2Electric, NAMURIP ClassIP65Material of bodyAnodised aluminumTemperature range from-25Temperature range to60Type of valveElectrically controlled	Connection Thread	G1/4
Flow Factor / Flow Coefficient 12,5 Flow Max I/min Double 860 Function 1 3/2-5/2 Function 2 Electric, NAMUR IP Class IP65 Material of body Anodised aluminum Temperature range from -25 Temperature range to 60 Type of valve Electrically controlled	Differential Pressure Max	10
Flow Max I/min Double Function 1 3/2-5/2 Function 2 Electric, NAMUR IP Class IP 65 Material of body Anodised aluminum Temperature range from -25 Temperature range to 60 Type of valve Electrically controlled	Differential Pressure Min	2
Function 1 3/2-5/2 Function 2 Electric, NAMUR IP Class IP65 Material of body Anodised aluminum Temperature range from -25 Temperature range to 60 Type of valve Electrically controlled	Flow Factor / Flow Coefficient	12,5
Function 2 IP Class IP65 Material of body Anodised aluminum Temperature range from -25 Temperature range to 60 Type of valve Electrically controlled	Flow Max I/min Double	860
IP Class IP65 Material of body Anodised aluminum Temperature range from -25 Temperature range to 60 Type of valve Electrically controlled	Function 1	3/2-5/2
Material of bodyAnodised aluminumTemperature range from-25Temperature range to60Type of valveElectrically controlled	Function 2	Electric, NAMUR
Temperature range from -25 Temperature range to 60 Type of valve Electrically controlled	IP Class	IP65
Temperature range to 60 Type of valve Electrically controlled	Material of body	Anodised aluminum
Type of valve Electrically controlled	Temperature range from	-25
	Temperature range to	60
Voltage AC 24	Type of valve	Electrically controlled
	Voltage AC	24

