# ASCO - ELECTRICAL CONTROLLED 1/4" VALVE, 860 L/MIN

G551A005MS Valve 3/2 NC. Monostable w/o coil. G1/4

- Function 3/2-5/2-5/3
- For temperatures down to -25 °C
- Wide selection of voltages
- Coil service life 30,000 operating hours



#### PRODUCT DESCRIPTION

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. The environmental protection makes the 551 series an excellent choice for both dirty environments and clean rooms. The electrical enclosure protection for all models is IP65.

## **TECHNICAL DATA**

#### **GENERAL DATA**

Connection	G1/4
Flow factor / flow coefficient	12,5
IP class	IP65

### **MATERIAL DATA**

Material of seals	NBR, PUR
Material internal parts	Aluminium, POM, Stainless steel

### **ADDITIONAL DATA**

**Function 2** 

Pressure max	10 bar
Close delay	11 ms
Approvals	IEC, TÜV
Weight	0,43 kg
Mounting	None
Manual operation	Yes
Connection port 3	G1/4

Normally Closed

Response time off	14 ms
Material short-circuit ring	Copper
Short circuit protection	Yes
Differential pressure min	2 bar
Temperature operational max	60 °C
Material plunger	Stainless steel
Material plunger tube	Stainless steel
Power consumption	0 W
Function 1	3/2
Material coil	Ероху
Type of valve	Electrically controlled
Flow max	860 I/min
Temperature operational min	-25 °C
Differential pressure max	10 bar
Throughput	6 mm
Material of body	Anodised aluminum
Connection port 1-2	G1/4

