OEM Automatic Ltd

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

EMERSON ASCO SOLENOID VALVE SERIES D144

Total Isolation Valve

D144SEBI530E5A D144S4-Z530A... 2/2 N.C., G1/4", 0-1.5 bar, 0.32Kv, VMQ, 24/50Hz, IP65,

- 2/2 Normally Closed G1/4 or Barbed Port
- · Direct Acting, Total Isolation
- Suitable To Shut Off Liquid & Gaseous Fluids
- Operating Pressure Differential: Up to 10 Bar
- IP65



PRODUCT DESCRIPTION

The Emerson ASCO D144 Series is a line of direct-acting, total isolation solenoid valves engineered for the precise control of aggressive or contamination-sensitive fluids. Featuring a 2/2 normally closed configuration, these valves offer port options including G1/4 and barbed connections, accommodating diverse installation needs. The design ensures that the actuator is completely isolated from the fluid, with only the body and lever-seal in contact, thereby preventing contamination and enhancing durability. Constructed with materials such as polyetherimide (PEI) for the body and various sealing options like EPDM, VMQ, or FPM, the D144 Series can handle operating pressure differentials up to 10 bar and fluid temperatures ranging from -10°C to +100°C. Additionally, these valves are rated IP65, signifying robust protection against dust and water ingress.

These attributes make the ASCO D144 Series particularly suitable for industrial applications requiring reliable shut-off of liquid and gaseous fluids. Industries such as food processing, biotechnology, chemical and pharmaceutical manufacturing, and medical device production can benefit from the valves' ability to manage aggressive media without risk of contamination. The combination of total isolation design, versatile port options, and high-quality materials ensures that these solenoid valves deliver consistent performance in demanding environments where maintaining fluid purity and system integrity is critical.

TECHNICAL DATA

GENERAL DATA

Function	2/2, Normally Closed (SPST)
Connection	G1/4
Electrical connection	DIN 46340 - 3 Pole Plug Connector
Operating Pressure Differential	0-1.5 bar
Flow factor / flow coefficient	0,32
Coil type	Z530A
Voltage / Frequency	24/50Hz
IP class	IP65

MATERIAL DATA

Material body	PEI
Encapsulation material	Fiberglass reinforced PET
TEMPERATURE DATA	
Temperature ambient from	-10 °C
Temperature ambient to	60 °C
Temperature of media from	-10 °C
Temperature of media to	100 °C
ADDITIONAL DATA	
ADDITIONAL DATA	
Power consumption	Inrush: 23vA Holding: 14vA
-	Inrush: 23vA Holding: 14vA 12 bar
Power consumption	
Power consumption Pressure max	12 bar
Power consumption Pressure max Response time	12 bar 25 ms
Power consumption Pressure max Response time Close delay	12 bar 25 ms 25 ms
Power consumption Pressure max Response time Close delay Viscosity max	12 bar 25 ms 25 ms 37 cSt