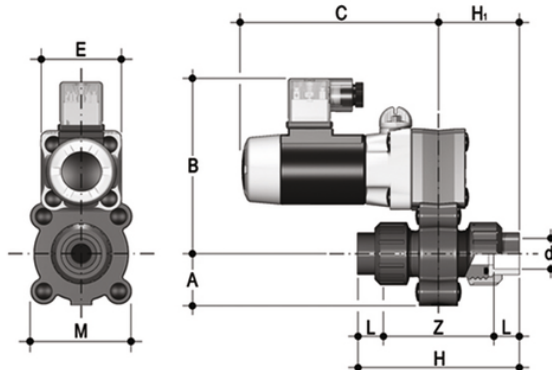


S12IV – TRUE UNION 2-WAY SOLENOID VALVE

2 way solenoid valve with female union ends for solvent welding Function: Normally closed



EPDM

Objednací číslo	Materiál	Kategorie	Série
S12LV0438E230A	FLS Measurement Instrumentation	Elektricky ovládané pohonované armatury	S1 DN 4÷15
S12LV0638E230A	FLS Measurement Instrumentation	Elektricky ovládané pohonované armatury	S1 DN 4÷15
S12LV0838E230A	FLS Measurement Instrumentation	Elektricky ovládané pohonované armatury	S1 DN 4÷15

S12IV – TRUE UNION 2-WAY SOLENOID VALVE

Objednací číslo	Materiál	Kategorie	Série
S12LV0438F230A	FLS Measurement Instrumentation	Elektricky ovládané pohonované armatury	S1 DN 4÷15
S12LV0638F230A	FLS Measurement Instrumentation	Elektricky ovládané pohonované armatury	S1 DN 4÷15
S12LV0838F230A	FLS Measurement Instrumentation	Elektricky ovládané pohonované armatury	S1 DN 4÷15

S12IV – TRUE UNION 2-WAY SOLENOID VALVE

- Installation flexibility and ease of maintenance: high-performance solenoid electric actuator with internal moving parts designed to exceed 5 million maintenance free operating cycles. Adjustable circular section coil with IP65 protection class.
- DIN 43650 electrical connector supplied as standard: includes LED indicator light and rectifier (in the case of an AC coil).
- Lever shutter in EPDM or FKM and lever in stainless steel.
- Suitable for use with aggressive fluids: no metal component in contact with the fluid or the external environment; all the screws are covered by PE protection plugs.
- Emergency override
- 2-Way PVC-U body
- Installation flexibility and ease of maintenance: high-performance solenoid electric actuator designed to exceed 5 million maintenance-free operating cycles
- Adjustable circular section coil with IP65 protection class.
- Integrated override with the possibility of being installed in 3 different positions.
- Lever shutter in EPDM or FKM and lever in stainless steel.
- DIN 43650 electrical connector supplied as standard: includes LED indicator light and rectifier (in the case of an AC coil).