Allied Data Sheet

Product ID ALV510F3s-QC9

PRODUCT NAME

MODEL NO.ALV510F3s-QC9

Medium Flow Rate Ex d Pilot Solenoid Valve

DESCRIPTION OF THE PRODUCT

ALV510F3s-QC9 series pilot action flameproof solenoid valve is composed of flameproof direct acting solenoid valve module and 510F3 series pneumaticvalve module. Large voltage selection range, convenientwiring, good flameproof performance and good valvebody flow rate are the main advantages of this kind of solenoid valve. In addition, armed with the namur adapterplates, this solenoid valve can easily realize the conversion of 3/2 and 5/2



| €B ® | ATEY |
|-------------|------|
| | AILA |

APPROVED BY







IP6

| 57 | Coil | |
|-----------|-------|--|
| | Wirir | |
| | | |

| | Wiring Connector | M20-1.5 or 1/2"NPT, Terminal Strip |
|---|------------------|-------------------------------------|
| , | Coll Enclosure | Die-casting aluminum + Epoxy coated |

Wiring Diagram and Operating

Coil Specification: QC9 (ALV110Q1C9)

| BODY TECHNICAL DATA | | 0 " 1" | 24VDC±10% ≤1W,110/220VDC±10% ≤3.5W |
|---------------------|-------------------------------------|-----------------------|--------------------------------------|
| Body | Extruded aluminum + anodized coated | Operating Voltage | 24/110/220VAC±10% ≤ 4VA(50/60Hz) |
| Seal | Buna N | Voltage Tolerance | ±10% |
| Fasteners | Stainless steel | Insulation Protection | H class |
| Function | 5/2 or 3/2NC,Monostable | Insulated voltage | 1000V |
| Flow rate(Orifice) | CV=1.1 (19.63mm ²) | Duty factor | 100% ED |
| Air Ports | G1/4" or NPT | Area Classification | Ex db IIC T6 Gb, Ex tb IIIC T85°C Db |

Manual Override on the body

Working pressure $2\sim$ 8 bar

Working Medium

Mounting

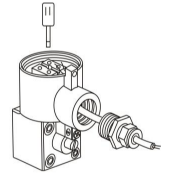
Working Temp. -20°C ~60°C (optional: -40°C ~60°C)

Namur Face (24×32)

less than 40µm filtered and dried air

Environment. Indoor and Outdoor

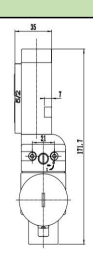
Weather Proof IP67

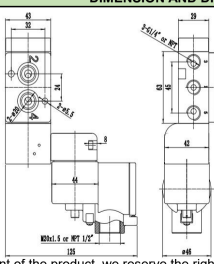


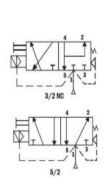


Note: The Exd Cable Gland is not included. Enquiry please contact with us.

DIMENSION AND DRAWING







*For continuous improvement of the product, we reserve the right to alter the dimensions, technical data in this data sheet.