ASL SERIES PILOT OPERATED SOLENOID VALVES



The ASL range is a pilot operated solenoid valve that will work from 0.5 bar pressure and is available in brass or stainless steel. Models include ASLA which is normally closed (energise to open) or ASLAH normally open (energise to close).

All models feature investment cast body, interchangeable coils and PTFE diaphragm. The SLA range is specifically designed for steam or water pressures up to PN25.

ADVANTAGES

- Normally closed or normally open models.
- Brass or stainless steel body materials.
- PTFE diaphragm, others available on request.
- ▷ LED din plug available.
- > All voltages interchangeable.



ASLA



ASLAH-316

TECHNICAL DATA

| Size Range | 10mm - 50mm (3/8" - 2") | | | | | | |
|---------------------|--------------------------------------|--|--|--|--|--|--|
| Suitable for | Steam, water, air & oil under 20 CST | | | | | | |
| Maximum Temperature | 185°C | | | | | | |
| Voltages | 24VAC, 240VAC, 12VDC, 24VDC, 110VAC | | | | | | |
| Connections | BSPF (standard) NPT (optional) | | | | | | |

ASL SERIES PILOT OPERATED SOLENOID VALVES

MATERIAL SPECIFICATIONS & PARTS LIST

| NO. | DESCRIPTION | MATERIAL |
|-----|-------------|-------------|
| 1 | Valve Cover | Brass/316SS |
| 2 | Diaphragm | Viton |
| 3 | Valve Body | Brass/316SS |

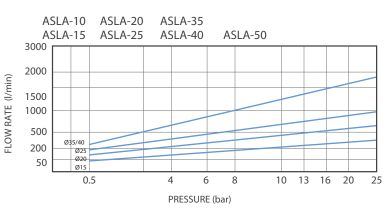
DIMENSIONS (MM)

| MODEL | FUNCTION | BODY MATER | IAL | DN | NPS | L x H (MM) | CV FACTOR |
|---------------------------|--------------------|------------------|--------------------------|----|--------|---------------|--------------|
| ASLA & ASLA- 316 | Normally Closed | ASLA (Brass) | ASLA- 316 (SS316) | 10 | 3/8" | 75x129 | 4.5 |
| | | | | 15 | 1/2" | 75x129 | 4.5 |
| | | | | 20 | 3/4" | 85x141 | 9 |
| | | | | 25 | ייך | 100x148 | 13 |
| | | | | 32 | 1 1/4" | 120x168 | 26 |
| | | | | 40 | 1 1/2" | 120x168 | 26 |
| | | | | 50 | 2" | 150x190 | 45 |
| | Normally Open | ASLAH (Brass) | ASLAH -316 (SS316) | 10 | 3/8" | 75x147 | 4.5 |
| | | | | 15 | 1/2" | 75x147 | 4.5 |
| ASLAH | | | | 20 | 3/4" | 85x159 | 9 |
| & ASLAH -316 | | | | 25 | יר" | 100x166 | 13 |
| | | | | 32 | 1 1/4" | 120x186 | 26 |
| | | | | 40 | 1 1/2" | 120x186 | 26 |
| | | | | 50 | 2" | 150x205 | 45 |

PRESSURE LOSS

ASLA

DIMENSIONAL DRAWING



ASLAH

SELECTION LIST

| | MINIMUM PRESSURE | OPERATING PRESSURE BAR (AIR) | | OPERATING PRESSURE BAR (WATER) | | OPERATING PRESSURE BAR (OIL) | | STEAM | POWER CONSUMPTION | | COIL TYPE & CODE (D=DIN PLUG) | | | |
|----------------------|---------------------|------------------------------------|----|--------------------------------------|----|------------------------------------|----|-------|---------------------------|--------------------|----------------------------------|----------|----------|----------|
| | | AC | DC | AC | DC | AC | DC | AC/DC | 24/240VAC (VOLTS AMPS) | 12/24DC (WATTS) | 240VAC | 24VAC | 24VDC | 12VDC |
| ASLA & ASLA-316 | | | | | | | | | | | | | | |
| 10 - 50 | 0.5 | 25 | 20 | 25 | 20 | 20 | 20 | 10 | 48/20 | 28.5/20 | D01-41014 | D01-4104 | D01-4106 | D03-5107 |
| ASLAH & ASLAH-316 | | | | | | | | | | | | | | |
| 10 - 25 | 0.5 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 48/20 | 28.5/20 | D01-41014 | D01-4104 | D01-4106 | D03-5107 |
| 32 - 50 | 0.5 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 48/20 | 28.5/20 | D01-41014 | D01-4104 | D01-4106 | D03-5107 |

ORDERING CHART

| MODEL | STATE | ГАТЕ | | MATERIAL | | COIL TYPE | | | ASL, Normally Closed, | | |
|-------|-------|---------------|------|---------------------|-----|-----------|--------|---------|-----------------------|--|--|
| | -A | Normal Closed | - | Brass | -10 | 12VDC | 240VAC | EXAMPLE | Brass, 10mm, 12VDC | | |
| ASL | -AH | Normal Open | -316 | 316 Stainless Steel | -15 | 24VDC | 110VAC | | ASL-A-10-12VDC | | |
| | | | | | -20 | 24VAC | | | | | |

54 Enterprise Drive, Bundoora, VIC, 3083 **p.** 1300 789 256 | **e.** sales@avfi.com.au ovfi.com.au

ue to our continuing program or product development. Il content is protected by Copyright and is owned and/or licensed y AVFI Pty Ltd. Copyright© AVFI Pty Ltd

≜ovfi

VIC ACT NSW NT QLD SA TAS WA