Maxseal Solenoid Operated Valves





ICO2S 1/4" 2/2 AUTO

Typical Applications Description 1/4" 2/2 AUTOMATIC Intrinsically Safe Pilot Assisted Control Valve High Flow Hazardous Area Applications Max Inlet Pressure 20 bar (290 psi) Pilot Pressure 3-7 bar Reliable and long life, ideal for a one time installation A pilot assisted solenoid operated valve for the control of pneumatic or hydraulic operated equipment

ICO2S 1/4" 2/2 AUTO

Thompson Valves Ltd - **Maxseal** Solenoid Operated Valves

| Standard Features | |
|--------------------------------------|---|
| Solenoid Materials of Construction | Solenoid Pot - Stainless Steel - BFC 316 |
| | Top Cover - Stainless Steel - BFC 316 |
| | Valve Body & Trim Materials - 316 Stainless Steel |
| | O-Rings Seats & Seals - High Nitrile (NBR) |
| | Coil Insulation - Class H |
| Maximum Inlet Pressure | 20 bar (290 psi) |
| Pilot Pressure | 3-7 bar |
| Flow Rates | $C_V = 0.8$ USgpm for 1 psi Δp |
| | $K_V = 11.52$ I/min for 1 bar Δp |
| Temperature Ratings | Media (Min/Max -20°C/90°C) - Ambient (Min/Max 0°C/60°C) |
| Valve Size | 1/4" Balanced Poppet Valve |
| Process Connections | 1/4" NPT |
| Conduit Connection | M20 x 1.5 Conduit Thread |
| Signal Connection | 1/4" NPT |
| Media | Gas or Air |
| Pilot Media | Instrument Air |
| Weight | 3 kg |
| | |
| | |
| Recommended Spares Kits | |
| Soft Spares (O-rings, Springs, etc.) | Y2H21A01S000000-SS |
| Spare Coil Assembly | Please call |
| | |
| | |
| Options | |
| Process Connections | 1/4" BSPP |
| Conduit Connection | 1/2" NPT |
| Signal Connections | 1/4" BSPP |
| Product Lead Time | Y2H21AA1SA10300 - 4 weeks |
| | Other variations: Please call for possible delivery dates |
| | |

Thompson Valves Ltd - **Maxseal** Solenoid Operated Valves



| recnnical Specification | | | | | |
|---|---|--|--|--|--|
| Pressures | | | | | |
| Test (Proof) Pressure | 30 bar (435 psi) | | | | |
| Maximum Inlet Pressure | 20 bar (290 psi) | | | | |
| Pilot Test (Proof) Pressure | 12 bar (174 psi) | | | | |
| Pilot Pressure | 3-7 bar (43-102 psi) | | | | |
| ATEX Classification | Complies with ATEX Directive 94/9/EC | | | | |
| ATEX Certificate | SIRA 00ATEX2113 | | | | |
| Certification | 1G | | | | |
| | Ex ia IIC T6 ($T_a = -40^{\circ}\text{C to} + 64^{\circ}\text{C}$) | | | | |
| Intrinsically Safe Circuit | | | | | |
| HAZARDOUS AREA | SAFE AREA | | | | |
| INTRINSICALLY O O SAFE SOLENOID TYPE ICO2S EX. O | THE POWER TO THE INTRINSICALLY SAFE HAZARDOUS AREA EQUIPMENT IS SUPPLIED VIA A CERTIFIED ENERGY LIMITING DEVICE, WITH AN ELECTRICAL OUTPUT THAT DOES NOT EXCEED 28V OR 300 mA AND 1.3W. | | | | |
| Ingress Protection | ☐ IP66/X8 to BS EN 6052:1992, NEMA 4X | | | | |
| Voltage Surge Protection | Surge Suppression Diodes | | | | |
| Coil Insulation | Class H | | | | |
| Performance | 87.5% of Nominal | | | | |
| Pull-in Voltage | | | | | |
| Response Times | _ | | | | |
| | Drop-Out <80 ms | | | | |
| Electromagnetic Compatibility (EMC) | EN50081-1 EN50082-1 EN61000-4 parts 2,4,5 | | | | |
| Valve Symbol | | | | | |
| ENERGISED | ENERGISED | | | | |
| | | | | | |
| INLET - 'A' B' - OUTLET | INLET - 'A' H H 'B' - OUTLET | | | | |
| INLET - 'A' H H 'B' - OUTLET | INLET - 'A' B' - OUTLET | | | | |
| DE-ENERGISED | DE-ENERGISED | | | | |
| VALVE SYMBOL FOR ENERGISE TO OPEN (NORMALLY CLOSED) | VALVE SYMBOL FOR ENERGISE TO CLOSE (NORMALLY OPEN) | | | | |

Thompson Valves Ltd - Maxseal Solenoid Operated Valves



Ordering Information

| Model | | Operating Pressure | | Operation | Process Conn. | Protection / Coil Housing | Conduit / Sig. Conn. | Voltage/ Signal | Body/Trim Materials | Options |
|-------|----------|-----------------------|-----------------|-----------------|------------------|---------------------------------|----------------------------|--------------------|------------------------|---------|
| Y2 | Н | 2 | 1 | А | A1 | S | Α | 1 | 03 | 00 |
| | | | psi) to OPEN | Automatic | A1 1/4" NPT | Ex ia IIC T6 | A M20 ISO 1/4" NPT | 3-7 barg | 316SS / | None |
| ICO2S | | bar psi | | | | | B M20 ISO 1/4" BSPP | | | |
| 00 | V Viton® | | Autor | E1 1/4" BSPP | EX — H rë: | D 1/2" NPT 1/4" NPT | 24V DC / | 316SS | N | |
| | | ® ' ~ ~ | | | | E 1/2" NPT 1/4" BSPP | | | | |

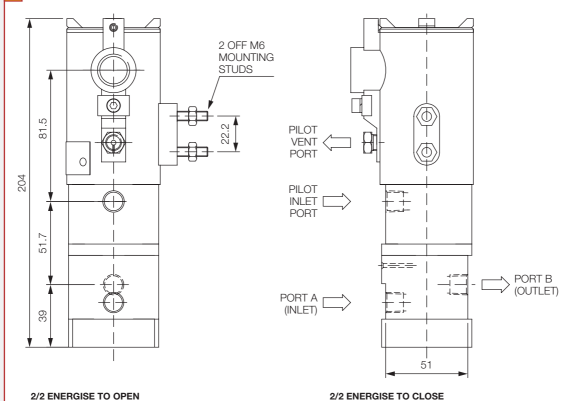
Ordering Example

| Y2 | V | 2 | 2 | А | E1 | S | В | 1 | 03 | 00 |
|-------|-------------|------------------------|-----------|------|--------------|-----------------|----------------------|----------------------|------------------|------|
| ICO2S | V Viton® | 0-20 barg (290 psi) | 2/2 EC | Auto | 1/4" BSPP | Ex ia IIC T6 | M20 ISO 1/4" BSPP | 24V DC / 3-7 barg | 316SS / 316SS | None |

Power Consumption (At Nominal)

| | DC Standard | | |
|--------|-------------|------|--|
| 24V DC | | 0.5W | |

Profile and Dimensions mm



2/2 ENERGISE TO OPEN

1. Valve is Energised & Pilot Pressure Applied Valve 'changes over' Flow occurs between ports 'A' & 'B'

2. Valve is De-Energised Valve resets No flow occurs between ports 'A' & 'B'

1. Valve is Energised & Pilot Pressure Applied

Valve 'changes over' No flow occurs between ports 'A' & 'B'

2. Valve is De-Energised Valve resets Flow occurs between ports 'A' & 'B'

Thompson Valves reserves the right to amend product specifications or designs without notice. Information is given in good faith and no liability can be accepted for error or omission. Viton® is a registered trademark of DuPont Performance Elastomers.

Thompson Valves, 17 Balena Close, Creekmoor, Poole, Dorset BH17 7EF, ENGLAND Tel +44 (0)1202 647331 Fax +44 (0)1202 647302 Email maxseal@thompson-valves.com www.thompson-valves.com A fluid controls business of IMI plc