

Using solid state technology, the Series 3000MR and 3000MRS Photohelic ${ }^{\text {® }}$ switch/gages combine the functions of a precise, highly repeatable differential pressure switch with a large easy-to-read analog pressure gage employing the durable, time-proven Magnehelic ${ }^{\oplus}$ gage design. Switch setting is easy to adjust with large external knobs on the gage face. Gage reading is unaffected by switch operation - will indicate accurately even if power is interrupted. Solid state design now results in greatly reduced size and weight. Units can be flush mounted in $4-13 / 16^{\prime \prime}(122 \mathrm{~mm})$ hole or surface mounted with hardware supplied. 3000 MR models employ versatile electromechanical relays with gold over silver contacts - ideal for dry circuits. For applications requiring high cycle rates, choose 3000MRS models with SPST (N.O.) solid state relays. All models provide both low and high limit control and include $18-\mathrm{inch}(45 \mathrm{~cm})$ cable assemblies for electrical connections.
Gage accuracy is $\pm 2 \%$ of full scale and switch repeatability is $\pm 1 \%$. Switch deadband is one pointer width - less than $1 \%$ of full scale. Compatible with air and other non-combustible, non-corrosive gases, they can be used in systems with pressures to 25 psig ( 1.725 bar). Optional construction is available for use to either 35 psig ( 2.42 bar ) or 80 psig ( 5.51 bar ).

## INCLUDED ACCESSORIES

Mounting ring, snap ring
18 " ( 45 cm ) cable assembly
(2) $3 / 16^{\prime \prime}$ tubing to $1 / 8^{\prime \prime}$ NPT adapters
(2) $1 / 8^{\prime \prime}$ NPT pipe plugs
(4) 6 - $32 \times 1-1 / 4$ " RH machine screws (panel mounting)
(3) $6-32 \times 5 / 16^{\prime \prime}$ RH machine screws (surface mounting)

Series 3000MR, 3000MRS Photohelic ${ }^{\circledR}$

| Model | Range, Inches w.c. | Minor Divs. | Model | Range, Kilopascals | Minor Divs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3000(MR)(MRS)**-00 | 0-0.25 | . 005 | 3000(MR)(MRS)-1KPA | 0-1.0 | . 02 |
| 3000(MR)(MRS)*-0 | 0-0.5 | . 01 | 3000(MR)(MRS)-3KPA | 0-3.0 | . 10 |
| 3001(MR)(MRS) | 0-1.0 | . 02 | 3000(MR)(MRS)-4KPA | 0-4.0 | . 10 |
| 3002(MR)(MRS) | 0-2.0 | . 05 |  | Range, | Minor |
| 3003(MR)(MRS) | 0-3.0 | . 10 | Model | MM W.C. | Divs. |
| 3005(MR)(MRS) | 0-5.0 | 10 | 3000(MR)(MRS)-6MM* | 0-6 | . 20 |
| 3010(MR)(MRS) | 0-10 | . 20 | 3000(MR)(MRS)-10MM | 0-10 | . 50 |
| 3015(MR)(MRS) | 0-15 | . 50 | 3000(MR)(MRS)-25MM | 0-25 | . 50 |
| 3020(MR)(MRS) | 0-20 | . 50 | 3000(MR)(MRS)-50MM | 0-50 | 1.0 |
| 3030(MR)(MRS) | 0-30 | 1.0 | 3000(MR)(MRS)-100MM | 0-100 | 2.0 |
| 3050(MR)(MRS) 3100(MR)(MRS) |  | $\begin{aligned} & 1.0 \\ & 20 \end{aligned}$ | Model | Range, | Minor |
| Model | Range, Pascals | Minor Divs. | 3000(MR)(MRS)-20CM | 0-20 | . 50 |
| 3000(MR)(MRS)-60PA* | 0-60 | 2.0 |  |  |  |
| 3000(MR)(MRS)-125PA | 0-125 | 5.0 | When ordering, select either MR or MRS suffix to Series 3000 number. <br> Examples: 3001MR or 3001MRS |  |  |
| 3000(MR)(MRS)-250PA | 0-250 | 5.0 |  |  |  |
| 3000(MR)(MRS)-500PA | 0-500 | 10.0 |  |  |  |

${ }^{*} \pm 3 \%$ of full scale. ${ }^{* *} \pm 4 \%$ of full scale.

## SPECIFICATIONS

## GAGE SPECIFICATIONS

Service: Air and non-combustible, compatible gases.
Wetted Materials: Consult factory.
Accuracy: $\pm 2 \%$ of full scale (3000-0 $\pm 3 \%$ of full scale). (3000-00 $\pm 4 \%$ of full scale).
Pressure Limit: $-20^{\prime \prime} \mathrm{Hg}$. to 25 psig (-0.677 bar to 1.72 bar). MP option; 35 psig (2.41 bar), HP option; 80 psig ( 5.52 bar).
Temperature Limits: 20 to $120^{\circ} \mathrm{F}$. (-6.67 to $48.9^{\circ} \mathrm{C}$ ).
Process Connections: $1 / 8^{\prime \prime}$ female NPT (duplicated side and back).
Size: 4" (101.6 mm) dial face, $5^{\prime \prime}$ ( 127 mm ) O.D. x 3-1/8" ( 79.38 mm ) Weight: $1.8 \mathrm{lb}(816 \mathrm{~g})$.

## SWITCH SPECIFICATIONS 3000MR

Switch Type: Each setpoint has 1
Form C relays (SPDT).
Relay Contacts: (resistive load) 1
Form C rated 1.0A @ 30 VDC, 0.3A @ 110 VDC or $0.5 \mathrm{~A} @ 125$ VAC. Gold over clad silver - suitable for dry circuits.

Power Requirements: 24 VDC, regulated $\pm 10 \%$.
Mounting Orientation: Diaphragm in vertical position. Consult factory for other position orientations.
Set Point Adjustment: Adjustable knobs on face.
Agency Approvals: CE.
SWITCH SPECIFICATIONS 3000MRS
Switch Type: Each setpoint has a solid state relay.
Switching Voltage: 20-280 VAC ( $47-63 \mathrm{~Hz}$ ).
Switching Current: 1.0 amp (AC) max., 0.01 mA (AC) min., (2) SPST N.O.

Electrical Connections: 18 " ( 46 cm ) cable assembly with 6 conductors, Optional lengths to $100^{\prime}(30.5 \mathrm{~m})$. Power Requirements: 24 VDC, regulated $\pm 10 \%$.
Mounting Orientation: Diaphragm in vertical position. Consult factory for other position orientations.
Set Point Adjustment: Adjustable knobs on face.
Agency Approvals: CE

Electrical Connections: 18" (46 cm)
cable assembly with 8 conductors.
Optional lengths to $100^{\prime}(30.5 \mathrm{~m})$.

## OPTIONS \& ACCESSORIES

Tamper-proof Knobs, require spanner type key (supplied) to change setpoints. Add suffix -TAMP
Low Temperature Option for use under $20^{\circ} \mathrm{F}\left(-6.7^{\circ} \mathrm{C}\right)$.
Add suffix -LT
Medium Pressure increases maximum rated pressure to 35 psig
(2.41 bar). Add suffix -MP

High Pressure increases maximum rated pressure to 80 psig
( 5.5 bar). Add suffix -HP

## Weatherproof Housing Option.

Add Suffix -WP
A-298 Flat Aluminum Bracket, for flush mounting 3000MR/MRS
A-370 Mounting Bracket, flush mount 3000MR/MRS bracket. Bracket is then surface mounted. Steel with gray hammertone epoxy finish
A-600 R/C Snubber: Recommended for inductive loads like a solenoid or contactor

