Dwyer **SERIES 3000MR & 3000MRS**

PRESSURE

PHOTOHELIC® SWITCH/GAGES Combines Differential Pressure Gage with Low/High Set-Points, Compact Size



Using solid state technology, the Series 3000MR & 3000MRS Photohelic® 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[®] 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 accurate house in factorial control actions and the setting action act will indicate accurately even if power is interrupted. Solid state design now results in greatly reduced size and weight. Units can be flush mounted or surface mounted with hardware supplied. 3000MR 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-inch (45 cm) cable assemblies

for electrical connections. 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).

FEATURES/BENEFITS

- Gage reading unaffected by switch operation and will continue to read pressure even during power loss
- Zero and range adjustments outside of gage means no disassembly in normal service
- Solid-state design allows for switching in high cycle rate applications without degradation
- Optional stainless steel bezel is the same installation diameter as Magnehelic[®] gage and simplifies field upgrade to Photohelic[®] switch/gage

APPLICATIONS

 Pneumatic conveying · Air conditioning systems

· Clean rooms

MODEL CHART

Differential Pressure Gages/Switches, Dial

Model	Range, in w.c.	Minor Divs.	Model	Range, in w.c.	Minor Divs.
3000MR-00	0-0.25	.005	3000MRS-00**	0-0.25	.005
3000MR-0	0-0.5	.01	3000MRS-0*	0-0.5	.01
3001MR	0-1.0	.02	3001MRS	0-1.0	.02
3002MR	0-2.0	.05	3002MRS	0-2.0	.05
3003MR	0-3.0	.10	3003MRS	0-3.0	.10
3005MR	0-5.0	.10	3005MRS	0-5.0	.10
3010MR 3015MR	0-10	.20 .50	3010MRS 3015MRS	0-10 0-15	.20 .50
3020MR	0-15 0-20	.50	3020MRS	0-15	.50
3030MR	0-20	1.0	3030MRS	0-20	1.0
3050MR	0-50	1.0	3050MRS	0-50	1.0
3100MR	0-100	2.0	3100MRS	0-100	2.0
	Range,	Minor		Range,	Minor
Model	Pascals	Divs.	Model	Pascals	Divs.
3000MR-60PA**	0-60	2.0	3000MRS-60PA**	0-60	2.0
3000MR-125PA*	0-125	5.0	3000MRS-125PA*	0-125	5.0
3000MR-250PA	0-250	5.0	3000MRS-250PA	0-250	5.0
3000MR-500PA	0-500	10.0	3000MRS-500PA	0-500	10.0
Model	Range, kPa	Minor Divs.	Model	Range, kPa	Minor Divs.
3000MR-1KPA	0-1.0	.02	3000MRS-1KPA	0-1.0	.02
3000MR-3KPA	0-3.0	.10	3000MRS-3KPA	0-3.0	.10
3000MR-4KPA	0-4.0	.10	3000MRS-4KPA	0-4.0	.10
Model	Range, mm w.c.	Minor Divs.	Model	Range, mm w.c.	Minor Divs.
3000MR-6MM**	0-6	.20	3000MRS-6MM**	0-6	.20
3000MR-10MM*	0-10	.50	3000MRS-10MM*	0-10	.50
3000MR-25MM	0-25	.50	3000MRS-25MM	0-25	.50
3000MR-50MM	0-50	1.0	3000MRS-50MM	0-50	1.0
3000MR-100MM	0-100	2.0	3000MRS-100MM	0-100	2.0
	Range,	Minor Divs.	Model	Range, cm w.c.	Minor Divs.
Model	cm w.c.	Ditto.			
Model 3000MR-20CM	0-20	.50	3000MRS-20CM	0-20	.50
3000MR-20CM *±3% of full-scale	0-20 . **± 4% c	.50 of full-sca			

SPECIFICATIONS GAGE SPECIFICATIONS Electrical Connections: 18" (46 cm) Service: Air and non-combustible, compatible gases Wetted Materials: Consult factory. Accuracy: ±2% of FS (3000-0 ±3% of FS). (3000-00 ±4% of FS). **Pressure Limit:** -20" Hg. to 25 psig (-0.677 bar to 1.72 bar). MP option: 35 psig (2.41 bar), HP option: 35 bar). Temperature Limits: 20 to 120°F (-6. to 48.9°C). Process Connections: 1/8″ female N (duplicated side and back). Size: 4" (101.6 mm) dial face, 5" (127 mm) OD x 3-1/8" (79.38 mm); -SS bez 4-3/4" (120.7 mm) OD x 2-21/32 (67.5 mm)

Weight: 1.8 lb (816 g).

SWITCH SPECIFICATIONS 3000MR

Switch Type: Each set point has 1 for C relays (SPDT). Relay Contacts: (Resistive load) 1 for C rated 1.0A @ 30 VDC, 0.3A @ 110 VDC or 0.5A @ 125 VAC. Gold over clad silver - suitable for dry circuits

	cable assembly with 8 conductors.
	Optional lengths to 100' (30.5 m).
	Power Requirements: 24 VDC,
f	regulated ±10%.
-	Mounting Orientation: Diaphragm in
	vertical position. Consult factory for other
5	position orientations.
52	Set Point Adjustment: Adjustable
20	knobs on face.
67	Agency Approvals: CE.
07	Agency Approvals. OL.
IPT	SWITCH SPECIFICATIONS 3000MRS
	Switch Type: Each set point has a solid
	state relay.
zel:	Switching Voltage: 20-280 VAC
	(47-63 Hz).
	Switching Current: 1.0 amp (AC) max.,
	0.01 mA (AC) min., (2) SPST NO.
	Electrical Connections: 18" (46 cm)
	cable assembly with 6 conductors,
m	optional lengths to 100' (30.5 m).
	Power Requirements: 24 VDC,
rm	regulated ±10%.
	Mounting Orientation: Diaphragm in
	vertical position. Consult factory for other
	position orientations.
	Set Point Adjustment: Adjustable

10070					
ACCES	ACCESSORIES				
Model	Description				
A-370	Flat aluminum bracket for flush mounting 3000MR/MRS Mounting bracket flush mount 3000MR/MRS bracket. Bracket is then surface mounted. Steel with gray hammertone epoxy finish R/C snubber recommended for inductive loads like a solenoid or contactor				
ACCES	ACCESSORIES - STANDARD				
Descri	Description				
Mountin adapter mountin	Mounting ring, snap ring, 18" (45 cm) cable assembly, (2) 3/16" tubing to 1/8" NP adapters, (2) 1/8" NPT pipe plugs, (4) 6-32 x 1-1/4" RH machine screws (pane mounting), (3) 6-32 x 5/16" RH machine screws (surface mounting)				

OPTIONS	OPTIONS			
To order add suffix:	Description			
-SS	304 brushed stainless steel bezel. *Backward compatible with standard Magnehelic [®] gage installation diameter			
Example: 3001MR-SS				
-TAMP -LT -MP	Tamper-proof knobs; require spanner key (supplied) to change set points Low temperature option; for use under 20°F (-6.7°C) Medium pressure; increases maximum rated pressure to 35 psig (2.41			
-HP -WP -NIST	High pressure; increases maximum rated pressure to 35 psig (2.4) High pressure; increases maximum rated pressure to 80 psig (5.5 bar) Weatherproof housing option NIST traceable calibration certificate			
Example: 3001MR-NIST				

Process Tubing Options: See page 453 (Gage Tubing Accessories)