

ATEX & IECEx Approved, Auto-calibrating, Fixed Point Levelsensor

DIGIMATIC DML4AI

⟨Ex⟩II 1 (1)D Ex ta[ia] IIIC T100°C Da IP65 Tamb= -20°C to +50°C

A certified, automatic calibration level control for use in liquids, solids and powders.

TRAC11ATEX11268X IECExTRC 12.0016X

 $\langle E_{\mathbf{x}} \rangle$ II 1 (1)D Ex tD[iaD] A20 IIIB T100°C Da IP65 Tamb= -20°C to +50°C

The Digimatic incorporates a microprocessor which automatically calibrates the unit to suit both the vessel and range of material in which it is used.

Automatic calibration is carried out simply by pressing one button with the probe uncovered and a second when covered. The unit can be recalibrated as required. In the manual mode, the same buttons are used to raise or lower the sensitivity.

A 4 digit LED displays shows set values of uncovered, covered and trip settings, during calibration, and measured values during normal use. The display is also used to show any time interval which may have been programmed.

The Digimatic incorporates a "power shield" to overcome the effects of sticky or viscous materials adhering to the probe allowing it to respond only to a genuine covered condition.

A range of probe rods are available in solid stainless steel or wire rope in lengths up to 10 metres

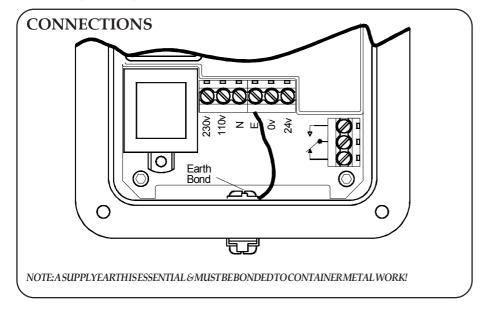
The Digimatic is suitable for both top or side entry and operation is from 110/230V AC or 24V dc supplies.

- ATEX & IECEx approved for Dust Hazard Area use.
- Membrane keypad for calibration purposes.
- Automatic or manual calibration
- "Power shield" material build up compensation
- Adjustable time delay

| SPECIFICATION | | |
|---|--|--|
| | | |
| CLASSIFICATION | ExII 1 (1)D Ex ta[iaD] IIIC T100°C Da IP65 Tamb= -20°C to +50°C | |
| SUPPLY | 115/230 V ac 50/60Hz.and 24V dc (stabilised). | |
| DC SUPPLY TOLERANCE | -6.0%.to+2%. | |
| SUPPLY CABLE SIZE | Min: 1 sq.mm Max: 4 sq.mm | |
| SUPPLY CABLE FUSE/Cct BREAKER (max rating): | 5A | |
| LOAD | 1.5VA. max ac, 50mA max dc. | |
| AMBIENTTEMPERATURE | -10°C to +50°C. | |
| SENSITIVITY | 0.5 picofarad. | |
| OUTPUT | 1 set of volt free relay change-over contacts rated at 2.5A 240 V ac non-inductive. | |
| OUTPUT MODE | High or low level, selected by a switch. | |
| CALIBRATION | Automatic or manual calibration using independent push buttons for covered and uncovered conditions. | |
| DISPLAY | LED display used for calibration purpose and timer setting. | |
| TIME DELAY | Adjustable via single pushbutton, 0-128 seconds delay on material arriving and leaving. | |
| INDICATORS | LEDs show power, probe covered and calibrating. | |
| BUILD-UP | Power shield automatic compensation for material build-up on the probe. | |
| CABLEENTRY | 20mm conduit entry. | |
| MOUNTING | Via 1" B.S.P Parallel thread. | |
| CONNECTIONS | Screw terminal block. | |
| PROBE | Stainless steel. In 10cm, 1m, 2m rod or 10m wire rope. | |
| ENCLOSURE | Flame retardant, glass filled nylon enclosure. (Modified polyamide 66). | |
| PROTECTION | IP65. | |
| WEIGHT | DML4AI 2Kg | |
| | 10cm rod 250g 1 metre rod 1.5Kg 2 metre rod 3Kg 10 metre wire rope 1.25Kg | |

HOW TO ORDER:-

- $1. Order\, Digimatic\, \textbf{DML4AI.}$
- 2. Order probe required (see chart)



DUST HAZARD APPROVAL:

ATEX, Category 1, Dust, Temperature T100°C.

| Probe Description | Order Code |
|---------------------------------------|------------|
| 10cm Stainless Steel Rod | 822-006 |
| 1 metre Stainless Steel Rod | 822-003 |
| 2 metre Stainless Steel Rod | 822-004 |
| 10 metre Stainless Steel Wire Rope | 823-004 |