# CONTROLS (UK) LTD



Fine Controls have been supplying process controls & instrumentation equipment since 1994, & now serves an ever expanding customer base, both in the UK & globally.

We offer a full range of valve & instrumentation products & services, with our product rangerepresenting leading technologies & brands:

**Flow:** Flow Meters & Transmitters, Flow Switches, Flow Control Valves & Batch Control Systems

**Temperature:** Temperature Probes & Thermowells, Temperature ransmitters, Temperature Regulators & Temperature Displays

Level: Level Transmitters & Switches

**Pressure:** Pressure Gauges & Transmitters, Precision & High Pressure Regulators & I-P Converters, Volume boosters.

**Precision Pneumatics:** Pressure Regulators, I-P Converters, Volume Boosters, Vacuum Regulators

**Valves:** Solenoid & Pneumatic Valves, Control Valves & Positioners, Actuated Ball, Globe or Diaphragm Valves & Isolation Valves

**Services:** Repair, Calibration, Panel Build, System Design & Commissioning





# burkert















## Honeywell











Fine Controls (UK) LTD, Bassendale Road, Croft Business Park, Bromborough, Wirral, CH62 3QL UK
Tel: 0151 343 9966
Email: sales@finecontrols.com



J Z Z

### LOOP POWERED INDICATOR

### DM700/I

(4 TO 20) mA LOOP POWERED

FULLY PROGRAMMABLE BY PUSH BUTTONS

CUSTOM LINEARISATION

4 DIGIT LED DISPLAY

ATEX APPROVED



### **INTRODUCTION**

The DM700 is a Loop Powered Indicator which incorporates a high efficiency LED display. Designed for use with our SCH4 heads, the units are sealed to IP67. ATEX versions are available for use in hazardous areas using the SCH4 head.

The unit is microprocessor based. Set up is achieved by means of three push buttons located on the underside of the module following a simple menu structure. This device can have a number of standard linearisations applied, such as square root, or a custom characteristic can be entered.

### SPECIFICATIONS @ 20 °C

### **GENERAL**

4 digit LED Display **Ambient** (-20 to 75) °C I.S (option) ATEX II 1G EEx ia IIC Ambient Storage (-50 to 85) °C **Ambient Humidity** (10 to 90) % RH **EMC Emissions** BS EN61326 **EMC Immunity** BS EN61326 (4 to 20) mA input Input -1999 to 9999 decimal Range

point selectable in any position

Linear; Square root, Power 3/2, Power 5/2,

User

User Characteristic Up to 20 pairs by straight

line interpolation

Accuracy ± 0.01 % FS

Hart Transparent Yes

Power Loop powered cop Drop complex control co

### **MECHANICAL**

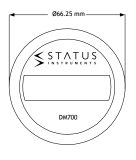
### **GENERAL**

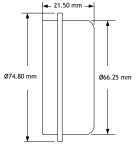
Connections Sci Maximum Wire Size 1.5

Screw terminal 1.5 mm<sup>2</sup>

Environmental Rating IP67 when in appropriate

enclosure







### LOOP POWERED INDICATOR

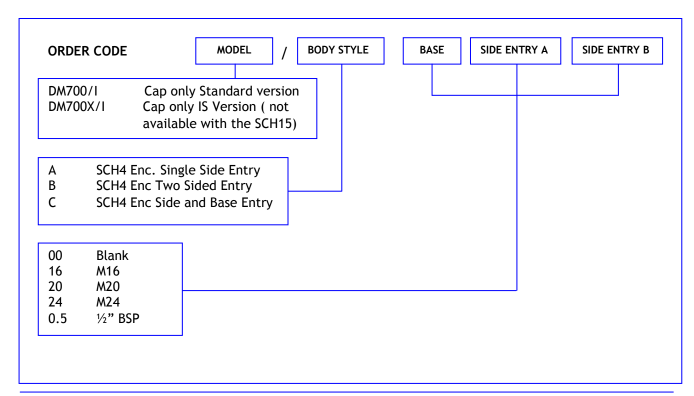
### **CONFIGURATION**

- Security passcode protection.
- Linearity type; linear, square root, X  $^3/_2$ , X  $^5/_2$  or user interpolation.
- Input scaling; the displayed PV values that correspond to the mA input signal.
- Input scaling type; manual (user edits (4 to 20) mA
   PV values via keypad) or automatic (user applies hi / lo mA signals, then device performs auto-scale).
- User interpolated data; up to 20 co-ordinate pairs.
- User offset; intended to offset the displayed PV by a user-configurable amount.
- Display resolution; 1, 0.1, 0.01 or 0.001 °C.
- Configuration menu time out adjustment.
- Reset to factory default.
- Easy on-site re-calibration when required.

### **SCH4 ENCLOSURE MOUNTING**









Tel: +44 (0)1684 296818 Fax: +44 (0)1684 293746 Email: sales@status.co.uk Website: www.status.co.uk

Website: www.status.co.uk D2451-01-02 CN4808 DM700 DATA SHEET

