PANEL MOUNTED LOOP POWERED INDICATOR

DM720

>	PUSH BUTTON PROGRAMMABLE
>	COMPACT 48X24mm
>	LOOP POWERED
>	4 DIGIT LED DISPLAY
>	IP65 FRONT PANEL SEAL



INTRODUCTION

The DM720 is a compact panel mounted loop powered indicator that is designed to connect in series with a 4/20mA current loop and display the value in engineering units.

The DM720 is housed in a 48x24mm DIN standard panel mount case and provides 10mm high LED digits . The engineering range is programmed by using easily accessable push buttons. The design of the product means no external power supply is needed and it requires less than 5V from the current loop.

SPECIFICATIONS @ 23 °C

Input

Current Range Resolution Input Impedance Accuracy Temperature coefficient Warm up Loop drop (4 to 20) mA

Conversion Technical Resolution Rate

Display

Range Type Reading rate Overflow indication

Environmental

Operating temperature Storage temperature Relative humidity (non condensed) Maximum altitude Panel sealing (4 to 20) mA 0.01 mA 10 Ω ±(0.1% of rdg +3 digits) 100 ppm / °C 5 minutes < 5V

Single slope 16 bits 62 / s

-1999 to 9999 4 red digits 10mm 2 /s **0 u E**

(-10 to +60) °C (-25 to +85) °C <95 % at 40 °C 2000 M IP65 Mechanical Dimensions Panel cutout Weight Case material

48 x 24 x 40 mm 22 x 45 mm 50 g Polycarbonate s /UL 94 V-0



KEYBOARD DETAIL



ORDER CODE: DM720

Distribution via www.fluidic-ltd.co.uk Glasgow 0141 641 5920 Warrington 01925 572401

