(6

MM40 Digital Sensor Readout

4 ½ Digit Meter & Power Supply Fixed or Unregulated Excitation Front Panel Programmable 5V or 10V Sensor Supply

The lightweight MM40 Digital Sensor Readout features large 4 ½ digit LED display with full range from 19999 to 99999. The easy to use pushbutton zero adjustment and range configuration minimizes end-user setup time. Operating from 85 to 250VAC 50/60 Hz, the rugged NEMA 4X/IP165, IP20 touch safe case helps ensure trouble-free operation in a wide range of laboratory and industrial environments. All connectors are screw terminals.



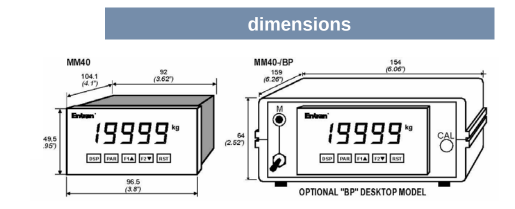
FEATURES

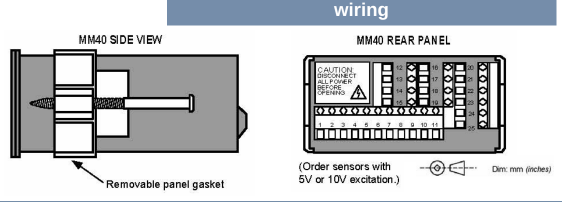
- Modular construction
- 1/8 DIN case
- IP20 touch safe
- Compact size
- Rugged construction
- Attractive packaging
- Includes panel gasket and mounting brackets

APPLICATIONS

- Instrumentation Labs
- Test Stands
- Process Monitoring
- Rack Mounts

电话: +86 755 2641 9890





广东省深圳市南山区创业路怡海广场东座2407邮编:518000

传真: +86 755 2641 9680

www.bill-well.com

深圳市亿为测控电子有限公司

MM40 Digital Sensor Readout

Supply for Sensors, General Characteristics

SENSOR SUPPLY VOLTAGES (±2%): 5 VDC @ 65 mA max., 10 VDC @ 125 mA max., jumper selectable.

(If standard sensor excitation is not 5V or 10V, order sensor with

excitation voltage option V5 or V10.)

OPERATING TEMPERATURE: 0°C to 45°C (32°F to 113°F)

TEMPERATURE SHIFT: 20 ppm/°C max

POWER: 85 to 250 VAC. 50/60 Hz. 15 VA

CONNECTIONS: Screw terminal

1/8 DIN (DIN 43700) Polycarbonate, NEMA 4X/IP65 Indoor use. CASE:

IP20 Touch safe. Panel gasket and mounting brackets included.

WEIGHT: 295g (10.4 oz.)

FACEPLATE UNITS (Blank if not specified):

B = "bar" K = "kgs"L = "lbs"

N = "N" for Newtons

P = "psi"

CE CONFORMANCE EN 61010-1, EN 50082-2, EN 50081-2

Meter Display

DISPLAY: 41/2 DIGITS, 0.56" (14.2 mm) red LED

FULL RANGE: -19999 to 99999

INPUTS FULL RANGE: ±24 mV or ±240 mV by internal selection ACCURACY: ±0.04% of range ±1 digit

RANGE ADJUSTMENT: 2 data-point pairs must be programmed ZERO ADJUSTMENT: Pushbutton Tare Zero, up to 100% full range DECIMAL POINT: 0 to 0.0000, front panel programmable

ANALOG OUTPUT: 0-10 VDC, 10 K Ω load min.

Options and Accessories

OUTPUTS AND REPLAYS: AI = Analog output in Current: 0-20 mA or 4-20 mA: 500Ω load max., internal selection

RS232 communication port: RS232 =

> Data: 7/8 bits Baud: 300 to 19200 Parity: no, odd or even

Bus Address: Selectable 0 to 99, Max

Setpoint Alarm:

Two Form C Relays, 5A at 120/240VAC for one relay energized. Total current with both relays energized

not to exceed 5A.

OPTIONAL MM40 mounted in Desktop Case with On/Off switch and calibration feature (80% FSO when CASE: ordered with Measurement Specialties sensors). The "BP" Desktop Case is not compatible

Model number construction

Options Series **Sensor Supply Faceplate MM40** 5 = 5VDC 10 = 10VDC Κ HL L RS232

BP (cannot be ordered with HL or

RS232)

Example: MM40-5B - Model MM40, 5VDC Sensor Supply, "Bar" Faceplate Units



广东省深圳市南山区创业路怡海广场东座2407邮编:518000

电话: +86 755 2641 9890 传真: +86 755 2641 9680

电子邮箱:sales@bill-well.com