MM40 Digital Sensor Readout

4 ¹/₂ Digit Meter & Power Supply Fixed or Unregulated Excitation Front Panel Programmable 5V or 10V Sensor Supply

The lightweight MM40 Digital

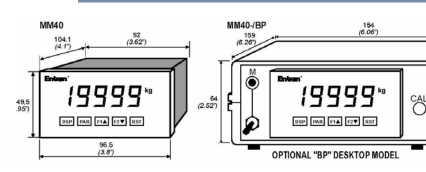
Sensor Readout features large 4 ½ digit LED display with full range from 19999 to 99999. The easy to use pushbutton zero adjustment and range configuration minimizes end-user setup time. Operating from 85 to 250VAC 50/60 Hz, the rugged NEMA 4X/IP165, IP20 touch safe case helps ensure trouble-free operation 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



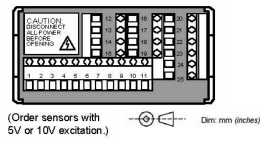
MM40 SIDE VIEW

Removable panel gasket

wiring

dimensions

MM40 REAR PANEL



Entran 2 7005

(6

measuren

MM40 Digital Sensor Readout



Supplyfor	Concere	Constal Characteristics
Supply for	Sensors,	General Characteristics

SENSOR SUPPLY VOLTAGES (±2%): OPERATING TEMPERATURE: TEMPERATURE SHIFT: POWER: CONNECTIONS: CASE: WEIGHT: FACEPLATE UNITS (Blank if not specified):		(If standard sensexcitation voltag 0°C to 45°C (32 20 ppm/°C max 85 to 250 VAC. Screw terminal 1/8 DIN (DIN 43 IP20 Touch safe 295g (10.4 oz.) B = "bar" K = "kgs" L = "lbs" N = "N" for New P = "psi" = " "	 1/8 DIN (DIN 43700) Polycarbonate, NEMA 4X/IP65 Indoor use. IP20 Touch safe. Panel gasket and mounting brackets included. 295g (10.4 oz.) B = "bar" K = "kgs" L = "lbs" N = "N" for Newtons P = "psi" 			
CE CONFORMANCE EN 61010-1, EN 50082-2, EN 50081-2						
DISPLAY: FULL RANGE: INPUTS FULL RANGE: ACCURACY: RANGE ADJUSTMENT: ZERO ADJUSTMENT: DECIMAL POINT: ANALOG OUTPUT:		4 ^{1/2} DIGITS, 0. -19999 to 999 ±24 mV or ±2 ±0.04% of rai 2 data-point p Pushbutton Ta 0 to 0.0000, fi	 Meter Display 4^{1/2} DIGITS, 0.56" (14.2 mm) red LED -19999 to 99999 ±24 mV or ±240 mV by internal selection ±0.04% of range ±1 digit 2 data-point pairs must be programmed Pushbutton Tare Zero, up to 100% full range 0 to 0.0000, front panel programmable 0-10 VDC, 10 KΩ load min. 			
		Options and A	ccessories			
OUTPUTS AND REPLA	RS232 = F E F HL = S	RS232 communication port: Data: 7/8 bits Baud: 300 to 19200 Parity: no, odd or even Bus Address: Selectable 0 to Setpoint Alarm:) mA or 4-20 mA: 500Ω load max., interr 99, Max 0/240VAC for one relay energized. Total			
CASE: The information in this sheet has be devices any license under the pater warranty, representation or guarant	ordered with Measurem en carefully reviewed and is believed to the rights to the manufacturer. Measurem ee regarding the suitability of its produc	ent Specialties sensors). The beaccurate: however, no responsibili ent Specialties, Inc. reserves the right t for any particular purpose, nor does N	and calibration feature (80% FSO when "BP" Desktop Case is not compatible ty is assumed for inaccuracies. Furthermore, this info to make changes without further notice to any produc leasurement Specialties, Inc. assume any liability aris es. Tvnical parameters can and do vary in different an	t herein. Measurement Specialties, Inc. makes no sing out of the application or use of any product or		
circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. Measurement Specialties, Inc. does not convey any license under its patent rights nor the rights of others.						
Model number construction						
Series MM40 Example: MM40-5B – Mod	Sensor Supply 5 = 5VDC 10 = 10VDC del MM40, 5VDC Sensor S	Faceplate B K L N Supply, "Bar" Faceplate Ur	Options Al HL RS232 BP (cannot be ordered with HL or RS232) bits	北京汇润科贸有限公司 电话: + 86 010 6478 7697 直线:133 8128 1890 传真: + 86 010 5894 9029 邮箱: <u>sales@aq315.com</u>		

http://www.aq315.com