

Model 9860 TEDS High Speed Self-Configuring Digital Indicator

Why the Interface model 9860 TEDS High Speed Self-Configuring Digital Indicator is the best in class:

- Sample rate 120 readings per second
- 4 limit setpoints with solid s/h relays
- Programmable analog output, ±10 VDC and 4-20 MA, 2000 Hz bandwidth
- 5 digit (with dummy zero) bipolar LED display
- Nonlinearity <±0.01%
- Front panel shunt calibration
- · Peak and valley monitoring
- Remote and front panel tare
- Powers four 350 ohm load cells
- Designed for CE compliance
- Bidirectional RS-232
- Automatic TEDS calibration

ACCESSORIES

Bench top enclosure Cable





SPECIFICATIONS

EXCITATION

Excitation Voltage 5, 10 VDC

switch selectable (internal) Current 60, 120 mA respectively

PERFORMANCE

Maximum Display Range ±99,999 Display Update 5/sec

Internal Resolution ±32,768 counts

Signal Input Range ±25 mV, ±50 mV (switch

selectable)

Sensitivity 0.8 µV/count 120

Readings Per Second

Maximum Error 0.01% of reading

±1 count

CMR 120 dB

Scalable Analog Output ±10 VDC and 4-20 mA

(self-calibrating)

RS232 Output

ENVIRONMENTAL

Operating Temperature 14 to 122°F

-10 to 50°C

Relative Humidity - MAX 90% at 104°F, non-condensing

POWER

100 to 250 VAC 50-60 Hz

6 watt

Power Consumption

MECHANICAL

Size 3.78" W × 1.89" H × 5.1" D

 $(96\text{mm} \times 48\text{mm} \times 130\text{mm})$

Weight 1.3 lb (575g)

Display LED 14 segment, 0.4" H Panel Cutout 3.62" W × 1.77" H

 $(92\text{mm} \times 45\text{mm})$

