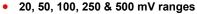


# Y800<sup>Plus</sup> Digital Panel Meter for Load Cell & Microvolt Input

#### **Features**



- Span adjust from 0 to ±99,999, zero adjust from -99,999 to +99,999
- · Selectable fixed right-hand zero with rounding
- Isolated 10 Vdc supply to power up to four 350-ohm load cells in parallel
- 4- or 6-wire hookup to avoid lead resistance effects
- 1 Gohm input impedance
- Up to 60 conversions per second
- Peak or valley display
- Auto-tare with tare value stored in memory
- Universal AC power, 85-264 Vac
- 1/8 DIN case sealed to NEMA-4X from front panel
- Optional serial I/O: Ethernet, USB, RS232, RS485, Ethernet-to-RS485 converter
- Optional relay output: dual or quad relays, contact or solid state
- Optional isolated analog output: 4-20 mA, 0-20 mA, 0-10V, -10 to +10V
- Optional low voltage power: 10-48 Vdc or 12-32 Vac









#### **Description**

The Y800<sup>Plus</sup> load cell & microvolt meter is a high-sensitivity monitor and controller for use with load cells, strain gauges and microvolt input signals where high accuracy and stability are required.

- DC microvoltmeter operation provides sensitivity down to ±20 mV full scale with 1 μV resolution. A display span of 99,999 counts with sensitivity of 0.2 μV per count can be obtained by applying a digital multiplier of five. A moving average digital filter assures quiet readings in electrically noisy environments.
- Load cell operation allows six-wire hookup and scaling for direct readout in engineering units, such as pounds, kilograms or PSI. Scaling can be via front panel pushbuttons or a computer. Zero may be set from -99,999 to +99,999. Range may be scaled from 0 to ±99,999. Digital scaling and calibration eliminate drift caused by potentiometers in nonmicrocomputer based meters.

**Meter accuracy** is 0.01% of full scale  $\pm 2$  counts with an ideal load cell. Custom curve linearization, which is available with the optional Extended main board, can extend the working range of real-world load cells. Custom curve linearization also allows high accuracy to be achieved with lower cost, less linear load cells.

A built-in isolated 10 Vdc excitation supply can provide up to 120 mA of current at 10V to power four 350-ohm load cells in parallel. The meter operates in a ratiometric mode to eliminate errors due to supply variations. When excitation sense inputs are used in 6-wire connection, the meter compensates for variation in resistance of the transducer leads to allow long cable runs.

**High read rates** at up to 60 or 50 conversions per second while integrating the signal over a full power cycle are provided by Concurrent Slope (US Pat 5,262,780) analog-to-digital conversion. High read rates are ideal for peak or valley capture, real-time computer interface, and control.

**Peak and valley values are automatically captured.** These may be displayed via a front panel pushbutton or control signal at the rear connector, or be transmitted as serial data.

Digital filtering is selectable for electrically noisy environments, including a batch averaging filter and an adaptive moving average filter which provides a choice of 8 time constants from 80 ms to 9.6 s. When a significant change in signal level occurs, that filter adapts by briefly switching to the shortest time constant to follow the change, then reverts back to the selected time constant. In a selectable Auto filter mode, the filter time constant is automatically selected based on detected signal noise.

**Easy scale and offset** are provided by Y800<sup>Plus</sup> DC, process and load cell meters by either of two selectable methods:

- With the coordinate reading method, the meter reads the high and low signal values, and the user enters the desired high and low reading values. The meter then calculates the span multiplier and offset. This method is ideal if an external calibration reference is available.
- With the manual coordinate method, the user enters the high and low input values in Volts plus the desired high and low reading values. This method is suitable if no external calibration reference is available.

**Auto-tare** is standard for weighing applications to subtract the weight of an empty container and may be controlled by an external pushbutton contact closure or a logic signal. Additional capabilities for weighing applications are provided by the Y800<sup>Plus</sup> weight & scale meter.

Designed for system use. Optional plug-in boards include Ethernet and other serial communication boards, dual or quad relay boards, and an isolated analog output board. Y800<sup>Plus</sup> meters may be powered from 85-264 Vac or optionally from 12-32 Vac or 10-48 Vdc. The display is available with red or green LEDs. The 1/8 DIN case meets NEMA 4X (IP65) specifications from the front when panel mounted. Any setup functions and front panel keys can be locked out for simplified usage and security. A built-in isolated 5, 10, or 24 Vdc excitation supply can power transducers and eliminate the need for an external power supply. All power and signal connections are via UL / VDE / CSA rated screw clamp plugs.



# **Specifications**

# **DC Microvolt Input**

Input Range, mV	Resolution	Input Resistance	Error at 25°C
±20.000 ±50.000 ±100.00 ±250.00 ±500.00	1 μV 1 μV 10 μV 10 μV 10 μV	1 GΩ	0.01% FS ± 2 counts

# **Load Cell Input**

Full-Scale Input, mV	Zero Adjust	Span Adjust	Input Resistance	Error at 25°C
±20.000 ±50.000 ±100.00 ±250.00 ±500.00	-99,999 to +99,999	0 to ±99,999	1 GΩ	0.01% FS ± 2 counts

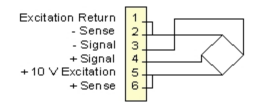
### DC Microvolts & Load Cell

Accuracy		
Error at 25°C Span tempco Zero tempco Load cell linearization	0.01% FS ± 2 counts 0.0015% of reading/°C 0.1 µV/°C Provided by Extended meter version	
Noise Rejection		
CMR, DC to 60 Hz NMR at 50/60 Hz	130 dB 90 dB with min filtering	
A-to-D Conversion		
Technique A-to-D rate Output update rate Display update rate	Concurrent Slope™ (Pat 5,262,780) 60/s at 60 Hz, 50/s at 50 Hz 56/s at 60 Hz, 47/s at 50 Hz 3.5/s at 60 Hz, 3/s at 50 Hz	
Display		
Readout Range Indicators	5 LED digits, 7-segment, 14.2 mm (.56"), red or green. -99999 to 99999 or -99990 to 99990 (count by 10) Minus sign, 2 red LED lamps	
Power		
Voltage, standard Voltage, optional Frequency Power isolation	85-264 Vac or 90-300 Vdc (DC operation not UL approved) 12-32 Vac or 10-48 Vdc DC or 47-63 Hz 250V rms working, 2.3 kV rms per 1 min test	
Excitation Output (standard)		
Selectable levels Output isolation	5 Vdc ± 5%, 100 mA; 10 Vdc ± 5%, 120 mA; 24 Vdc ± 5%, 50 mA 50 Vdc to meter ground	
Analog Output (optional)		
Output Levels Current compliance Voltage compliance Scaling Resolution Isolation	4-20 mA, 0-20 mA, 0-10V, -10 to +10V (jumper selectable) 2 mA at 10V ( > 5 kOhm load) 12V at 20 mA ( < 600 Ohm load) Zero and full scale adjustable from -99999 to +99999 16 bits (0.0015% of full scale) 250V rms working, 2.3 kV rms per 1 min test	
Relay Outputs (optional)		
Relay types  Current ratings	2 Form C contact relays or 4 Form A contact relays (NO), 2 or 4 Form A, AC/DC solid state relays (NO) 8A at 250 Vac or 24 Vdc for contact relays 120 mA at 140 Vac or 180 Vdc for solid state relays	

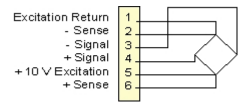


Output common Isolation	Isolated commons for dual relays or each pair of quad relays 250V rms working, 2.3 kV rms per 1 min test			
Serial Data I/O (optional)				
Board selections  Protocols Data rates Digital addresses Isolation	Ethernet, Ethernet-to-RS485 server, USB, USB-to-RS485 server, RS485 (dual RJ11), RS485 Modbus (dual RJ45), RS232.  Modbus RTU, Modbus ASCII, Custom ASCII protocol 300 to 19200 baud 247 (Modbus), 31 (Custom ASCII) 250V rms working, 2.3 kV rms per 1 min test			
Signal Connections				
-10 V EXCITATION 1 -SENSE 2 -SIGNAL 3 +10 V EXCITATION 5 +SENSE 6				
Environmental				
Operating temperature Storage temperature Relative humidity Protection	0°C to 55°C -40°C to 85°C 95% at 40°C, non-condensing NEMA-4X (IP-65) when panel mounted			

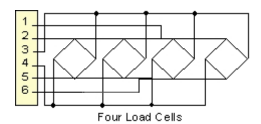
## **Load Cell Meter Connections**



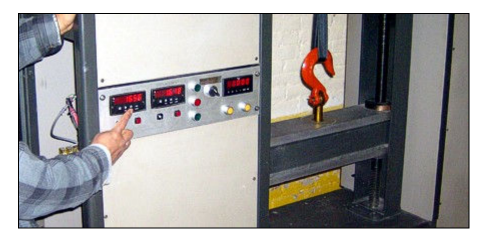
**In 4-wire connection**, the excitation and sense lines are tied together. The meter can make ratiometric corrections for supply voltage variations, but not compensate for variations in lead resistance. This connection is often used with short cable runs.



In 6-wire connection, the sense lines are separate from the excitation lines, thereby eliminating effects due to variations in lead resistance. This allows long cable runs in outdoor environments with temperature extremes.

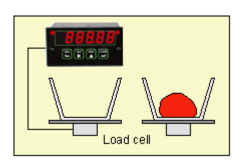


For large scales, up to four 350 ohm load cells can be powered by a single Y800<sup>Plus</sup> meter, whose excitation output is rated 120 mA at 10 V. The excitation and sense points of the four bridges are connected in parallel through a summing box.



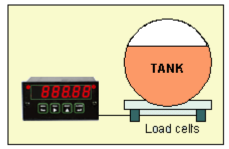
Seat belt tensile strength testing using Y800<sup>Plus</sup> digital panel meters. The three meters display Force, Displacement and Speed.

#### Sample Applications



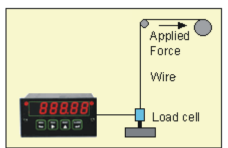
#### **Auto-Tare**

To read the net weight of an object, the empty container is first weighed, and an external button is pushed to zero out the display. The meter will then read net weight when an object is added to the empty container. The tare value is stored in memory for subsequent readings.



#### **Determining Volume Using Load Cells**

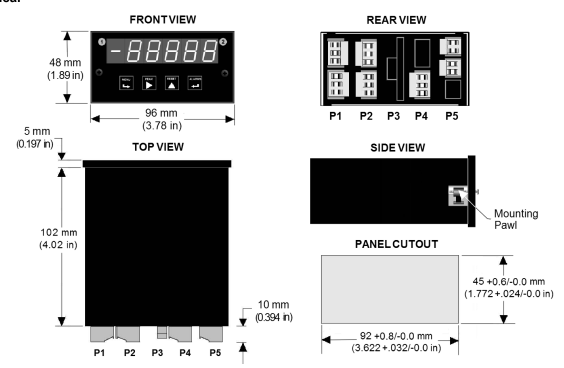
An easy way to determine volume of an irregularly shaped tank with no need for linearizing is to weigh the tank using load cells. The meter will automatic- ally tare out the weight of the empty tank and then scale the load cell signals to units of volume, such as liters or gallons.



#### **Peak Capture for Tensile Strength of Wire**

Peak readings are automatically captured at rates up to 60 per second, while the display updates at a legible 3.5 per second. The peak reading can be recalled at the push of a button or be always displayed. It can also be transmitted to a computer via RS232, RS485., USB, or Ethernet.

## Mechanical



# **Ordering Guide**

Create a model a model number in this format: Y810000WM, IPC

DPM Type	Y8 Y800 <sup>Plus</sup> Digital Panel Meter		
Main Board	<ol> <li>Standard Main Board, Green LEDs</li> <li>Standard Main Board, Red LEDs</li> <li>Extended Main Board, Green LEDs</li> <li>Extended Main Board, Red LEDs</li> </ol>		
	Note: Extended capability is only required for custom curve linearization or for display of time rate of change, such as flow rate from changing tank weight.		
Power (isolated)	<b>0</b> 85-264 Vac <b>1</b> 12-32 Vac or 10-48 Vdc		
Relay Output (isolated)	<ul> <li>None</li> <li>Two 8A Contact Relays</li> <li>Two 120 mA Solid State Relays</li> <li>Four 8A Contact Relays</li> <li>Four120 mA Solid State Relays</li> </ul>		
Analog Output (isolated)	<b>0</b> None <b>1</b> Isolated 4-20 mA, 0-20 mA, 0-10 V, -10 to +10V		
Digital Interface (isolated)	<ul> <li>None</li> <li>RS232</li> <li>RS485(dual RJ11 connectors)</li> <li>RS485 Modbus (dual RJ45 connectors)</li> <li>USB</li> <li>USB-to-RS485 device server</li> <li>Ethernet</li> <li>Ethernet-to-RS485 device server</li> </ul>		
Signal Input (isolated)	Load Cell (6-wire ratio)  WM Field Scalable. Default scaling is 0-20 mV = 0-100.00  WM1 Custom Scaling. In the write-in field of your order, specify min input, min reading; max input, max reading. Full-scale input is 20-500 mV. Excitation is 10 V for up to four 350-ohm load cells.		
Add-on Options	BL Blank Lens without Button Pads CBL01 RJ11-to-DB9 Cable CBL02 USB-to-DB9 Adapter CBL05 USB Cable, A to B IPC Splash-proof Cover BOX1 NEMA-4 Enclosure BOX2 NEMA-4 Enclosure plus IPC		