## **Loop Display Products**





### LPM4200N & LPM4200P

#### **Large 1" Digit Loop Powered Process Indicators**

The LPM4200 series of large digit loop powered indicators is designed for areas where a local readout of a particular process variable is required and ease of viewing is important. Powered by the 4 to 20 mA loop, these meters drop only 2.7 volts from the loop being monitored and can be scaled to readout directly in the engineering units desired.

#### **Specifications**



# Loop Panel Meter LPM-420 Versatile Panel Meter with Cost Effective Mounting Options

The Martel Loop Panel Meter, LPM-420, is an easy to install, loop powered panel meter offering accuracy of 0.05% FSR, above average stability, and an operating temperature range of -20°C to +65°C.

Accepting inputs from 4 mA to 20 mA, the loop panel meter can be scaled to display a wide range of engineering units for monitoring process current loops.

For cost effective mounting flexibility, a variety of housings are available to fit most requirements.







MODEL NO.	DESCRIPTION
LPM-4200N	Loop Powered Indicator NEMA 4 Enclosure
LPM-4200P	Loop Powered Indicator Panel Mount Enclosure
LPM-420-3.5	3.5 digit Loop Powered Meter
LPM-420NA-3.5	NEMA 4X Enclosure with meter installed
LPM-420HKA-3.5	Killark explosion proof Enclosure with meter installed