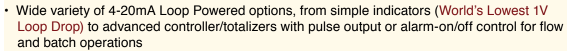
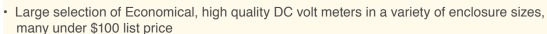
Texmate Classic Digital Panel Meters and Bargraphs

Reliable, robust and cost effective digital panel meters for all of your process monitoring needs. Field proven for over 40 years. Accommodate a wide range of sensor and process inputs. Each model provides a dedicated measurement. Highest quality, MADE IN USA!



- OEM's choice for digital display indicators Proven Performance @ Competitive Pricing
- 3.5, 4.0, 4.5, 5, 6 and Dual-8 Digit and Bargraph display options
- Standard DIN, NEMA and Texmate enclosure size options including miniature and short depth
- Input Signal options include 4-20mA, VAC, AAC, frequency, V/mVDC, temperature, and 4 digit remote/slave BCD display





- · See our website (www.texmate.com) for a variety of color options for each meter (default color is red, other options include green, high brightness red, amber, and blue)
- Need something special, like an indicator with 4-20mA output, or up to four independent dry contacts for alarms/control, or a higher resolution 101-segment bargraph? Call us or check out the UL Certified Lynx and Leopard indicators/controllers on our website!!



- More Efficient, Universal, Auto-Sensing Switching Power Supply – Save Energy!
- · UL Certified!



• Larger Digit Size option (0.8", 0.56" standard)

Same enclosure size

■ 4-20mA Process Meters – Our most comprehensive line up

Major Feature Selector

Enclosure	Display	Power Supply	Outputs	Special Functions
☐ Miniature	☐ 31 Segment Bargraph	□ 5VDC	□ None	☐ Linear Only
☐ Short Depth	☐ 3.5 Digit (7 segment)	□ 9-36VDC/VAC	□ 1 Relay	☐ Set display to any +/- range
□ 1/32 DIN	☐ 3.5 Digit (LCD)	□ Loop Powered	□ 2 Relay	☐ Programmable Setup
□ NEMA	☐ 4.5 Digit (7 segment)	☐ Universal Line Voltage	□ 1 SSR	☐ Advanced Programmable Functions
□ 1/8 DIN	☐ 5 Digit (LCD)			
□ 1/16 DIN	☐ 6 Digit (LCD)			
	□ Dual 8 Digit (LCD)			

■ AC Volts

Enclosure	Display	Power Supply	Outputs	Special Functions
□ NEMA	□ 3.5 Digit (7 segment)	□ Universal Line Voltage	□ None	☐ Averaging – UL Certified
□ 1/8 DIN	☐ 4 Digit (7 segment)	□ Line Voltage	□ 1 Relay	☐ True RMS – UL Certified
☐ 1/16 DIN	☐ 3.5 Digit (LCD)	□ 9-36VDC/VAC	□ 2 Relay	☐ Averaging





	IC A	A m	ps
--	------	------------	----

Enclosure	Display	Power Supply	Outputs	Special Functions
□ NEMA	☐ 3.5 Digit (7 segment)	☐ Universal Line Voltage	□ None	☐ Averaging – UL Certified
□ 1/8 DIN	☐ 4 Digit (7 segment)	□ Line Voltage		☐ True RMS – UL Certified
		□ 9-36VDC/VAC		☐ Averaging 1A
				☐ Averaging 5A

■ Line Voltage & Frequency

Enclosure	Display	Power Supply	Outputs	Special Functions
□ 1/16 DIN	□ Dual 4 Digit (7 segment)	☐ Universal Line Voltage	□ None	☐ Averaging 30-300VAC + 50-400Hertz

■ Line Frequency

Enclosure	Display	Power Supply	Outputs	Special Functions
□ 1/8 DIN	☐ 3.5 Digit (7 segment)	☐ Line Voltage	□ None	☐ 100-140VAC Line Frequency
		□ 15-48VDC/VAC		

■ *DC Volts (ranges include 2-200V, 20-200mV, 50-100mV)*

Enclosure	Display	Power Supply	Outputs	Special Functions
☐ Miniature	☐ 20 Segment Bargraph	□ 5VDC	□ VDC Excit.	□ Unipolar
☐ Slim Bezel	☐ 3.5 Digit (7 segment)	□ 12, 15, 24VDC	□ BCD	☐ Bipolar
□ 1/16 DIN	□ 3.5 Digit (LCD)	□ 9-36VDC / 12-24VAC		☐ Differential
☐ Short Depth	☐ 4.5 Digit (7 segment)	☐ Universal Line Voltage		□ Low Power (25mW)
□ NEMA		□ Line Voltage		□ Economical
□ 1/8 DIN				

■ Temperature

Enclosure	Display	Power Supply	Outputs	Special Functions
□ NEMA	☐ 3.5 Digit (7 segment)	☐ Line Voltage	□ None	☐ T/C, J Type (0-1400°F)
□ 1/8 DIN		□ 9-36VDC/VAC		☐ T/C, J Type (0-760°C)
				☐ T/C, K Type (0-1999°F)
				☐ T/C, J Type (0-1260°C)

■ BCD (Binary Coded Decimal, sensor or PLC output)

Enclosure	Display	Power Supply	Outputs	Special Functions
□ 1/16 DIN	☐ 4 Digit (7 segment)	□ 5VDC	□ None	☐ Parallel or Multiplexed BCD



- For ordering info call: 1-800-TEXMATE or 760 598-9899
- · Email: orders@texmate.com

www.texmate.com