



VEXMATE

PM-45X Precision Panel Meter

PM-45XU

Low Cost Meter w/Differential Input Both have 4 1/2 DIGIT with .48" LCD in a Slim Bezel Case

High Accuracy LCD Meters with 10 μ V Resolution, True Differential Inputs and Ultra Low Power <25mW at +5VDC.

General Features

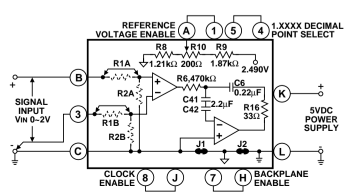
The PM-45X and PM-45XU are truly unique and extremely versatile instruments. Believed to be the world's smallest and most energy efficient 4 1/2 Digit LCD Panel Meters, they nevertheless offer more high performance features than most larger and more expensive DPM's.

Both meters incorporate a crystal controlled 100KHz clock that provides an exceptionally high normal mode rejection of 120dB at multiples of 50/60Hz. Bipolar differential and single-ended DC voltages from ±199.99mV to ±1200.0V full scale can be measured and scaled in almost any known engineering unit. Provision has been made for signal offsetting and the capability of attenuating both high and low signal inputs. Resolution is 10µV over ±19999 counts, and errors due to zero drift are virtually eliminated by autozeroing. Other modes of operation, selectable by the user, include an ohmmeter mode, current meter mode and ratiometric mode.

Typical Application Connections

SINGLE-ENDED METER - <2V RANGE

1) Standard 2V Full Scale Range single-ended voltmeter is shown. R1A and R1B are shorted by jumpers and R2A and R2B are not installed. 2) Connect Pin 3 to the nearest end of the signal source ground to avoid possible errors caused by ground loop currents.



View more application connections and connection instructions on page 3.

Compatibility

The PM-45X is shipped in a standard Slim Bezel case. The Slim Bezel case is compatible with the CM, SM, TM, & SP Series of meters. The PM-35U can be ordered in End Mount cases for twin mounting or combinations of multiple center mount cases and two end mount cases for stack mounting.



Specifications

Input Configuration:	True differential and single-ended
Full Scale Ranges:	±1.999VDC (standard)
	±1.9999VDC (standard) ±19.999VDC
	±199.99VDC
	±1200.0VDC (maximum Input Signal,
	higher voltages can be measured
	higher voltages can be measured if voltage dividing resistors are
	located externally)
Input Impedance:	Exceeds $1000 \text{M}\Omega$ on 200mV and
• •	2V ranges; $10M\Omega$ on all other
	ranges
Input Protection:	ranges ±170VDC or 120VAC on 200mV
	and 2V ranges; ±1200VDC or 850VAC on all other ranges
_	or 850VAC on all other ranges
Accuracy:	45X: ±(0.01% of reading + 1 digit) ±(0.015% of reading + 2 digits) for 200mV range.
	$\pm (0.015\% \text{ of reading } + 2 \text{ digits) for}$
	200mv range.
	$45XU$: $\pm(0.015\%)$ of reading + 2 digits) $\pm(0.02\%)$ of reading + 3 digits) for
	200m\/ range
Temperature Coefficient	200mV range. 45X: 55PPM/°C in ratiometric,
remperature documents.	200PPM/°C using internal adjustable
	T.C. reference.
	45XU: 5PPM/°C ratiometric.
	CODDIA/°Cin a internal reference
Warm Up Time:	10 seconds to specified accuracy
Conversion Rate:	2.5 readings per second
Display:	10 seconds to specified accuracy 2.5 readings per second 0.48" LCD
Overrange Indication:	When input exceeds full scale on
	any range being used, most significant "1" digit & polarity symbol are displayed with all other digits
	are displayed with all other digite
	blank
Power Requirements:	Low Ripple +4.5 to +5.5VDC at 3-5mA
Operating Temperature:	0° to ±60°C
Storage Temperature:	

Relative Humidity95% (non-condensing)

Weight:88 gms (3.1 oz)

Case Dimensions:Bezel 2.76" x 1.17" (69.75 x 29.7mm)

Depth behind Bezel 3.32" (84mm) plus

0.68" (17.27mm) for connector.