

Panel Components & System



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THE PRODUCTS

The digital panel meter range, known as the M300 series is primarily designed for use in the power industry, but offers a wide range of both AC and DC input parameters. The applications are limitless.

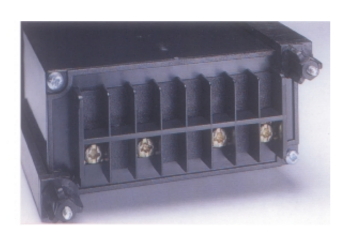
Essentially there are 3 main product types:-

AC Volts, Amps, Millamps.
DC Volts, Amps, Millamps, Millivolts.
Frequency.

With the combination of a mA input the M300-AD1 and the M100 series Power Transducer, parameters such as kW, kVAR etc. can be measured and displayed.

Customer adjustment of both "ZERO" and "SPAN" is permissible via potentiometers, accessible from the rear of the product.

The meters are $3\frac{1}{2}$ digit with a digit size of 14.2mm (0.56") high, 7 segment matched LEDs allowing viewing from a wide range of angles and distances.



The 96 x 48 mm case is designed for fast and simple installation, using side brackets for panel mounting. The M3.5 mm terminals allow the use of traditional termination and no extra terminal kits or soldering to PCB's are required.

THEORY OF OPERATION

AC INPUTS

Both AC Voltage and Current circuits are average sensing RMS calibrated. The input signal is transformed to a low level of AC. The transformer secondary voltage is fed to a precision active rectifier, the resulting DC signal is presented to an analogue to digital converter. The A/D converter uses a dual - slope integration method of conversion. The resulting digital information is used to drive the LED display.

DC INPUTS

DC Voltage and Current inputs are fed into high stability ranging components. The ranging components reduce the input signal to a 2 Volt level. If the input is below 2 Volts an amplifier is employed to derive 2 Volts. The 2 Volt signal is then presented to the A/D converter which provides the digital information to drive the LED display.

FREQUENCY INPUTS

A frequency to Voltage F/V converter is used to convert the input signal to a DC signal. The resulting DC signal is fed in to the A/D convertor and the same process as in the AC and DC circuit described above takes place.



GENERAL SPECIFICATION

INPUT	TYPE	RANGE	INSULATION	
AC VOLTS	M300-VAD	0600V	Test Voltage	4kV RMS 50Hz 1 min
DC VOLTS DC VOLTS DC VOLTS	M300-VD1 M300-VD2 M300-VD3	± 50/60/75/100/150mV ± 50mV1999mV ± 2V199.9V	AUXILIARY	
DC VOLTS DC VOLTS	M300-VD4	± 200V600V	AC Voltage	115 or 230 Volts (± 25%) 45 to 65 Hz. Burden < 2VA
AC AMPS	M300-AAD	1 or 5 AC (0.2 TO 10A)	DC Voltage	24/48/110 Volts (± 20%)
DC AMPS DC AMPS DC AMPS	M300-AD1 M300-AD2 M300-AD3	$\pm 1/5/10/20mA$ $\pm 100uA199.9uA$ $\pm 20mA10A$	DISPLAY	Galvanic isolation. Burden < 3W
DC AMPS	M300-AD4	4/20mA	Digits	1999 Full scale
FREQUENCY	M300-HZD	35Hz199.9Hz	Size Decimal point	14.2mm (0.56") 7 segment red Internally selectable
PERFORMANCE			Overrange indicatio Update response tim	n Display "1" or "-1"
IMPENDANCE :-			Polarity	Automatic with (-) indicating

M300-VAD 10k Ohm/V M300-VD1/2 >100k Ohm/V M300-VD3/4 10k Ohm/V

BURDEN

M300-AAD < 2VA M300-AD1/2/3/4 20mV

OVERLOAD

Current 4 x continuous 25 x 1 second

Voltage 1.5 x continuous 4 x 1 second

Accuracy $\pm 0.05\%$ of reading ± 1 digit

Resolution 0.05%

Linearity ± 1 digit roll over error ± 2 digits

Conversion Dual slope integration CMR AC 50dB 50 to 60 Hz

DC 25 1k Ohm source unbalanced.

Normal mode rejection 25dB 50 to 60Hz

ENVIRONMENTAL

Working Temperature 0 to +60 deg CFunction Temperature -25 to +70 deg CStorage Temperature -55 to +85 deg CTemperature Coefficient -95% non condensing

Warm up time 1 min.

Shock 30G in 3 planes

ENCLOSURE

Standard DIN case 96 x 48 x 94 mm

Panel mount Via retaining side brackets and screws

negative inputs

Panel cutout 92 + 0.8mm $\times 45 + 0.8$ mm

Material Black Polycarbonate complying with

UL 94 VO

Terminals Screw terminal for 2 x 0.5-3.5mm

Enclosure code IP54 NEMA 12

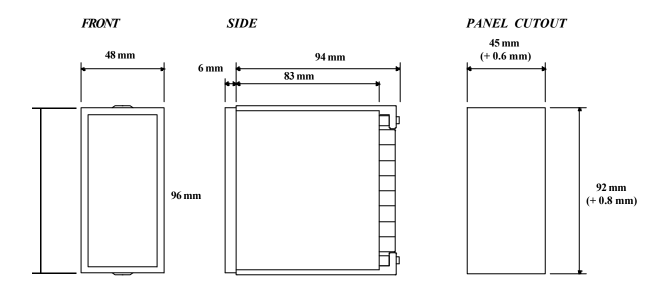
Weight 0.4kg

GENERAL & SAFETY INSTRUCTIONS

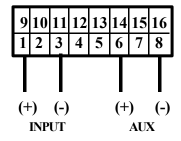
All units built and tested for safety, accuracy, quality and reliability. Units are delivered fully calibrated, however adjustments to "ZERO" and "SPAN" can be made by removing the appropriate covers on the rear of the instrument. These products must be installed by a qualified engineer. VOLTAGE dangerous to human life may be present at some of the terminals of this unit. Exercise extreme caution during installation.



CASE DIMENSIONS



WIRING DIAGRAMS



- a) All inputs (AC or DC) are connected via terminals 1 & 3 b) All Auxiliary supplies (AC or DC) are connected via terminals 6 & 8.
- c) Access to the "ZERO" & "SPAN" adjustment. Remove terminal blanks in position 9 & 10. Zero = 10 SPAN = 9
- d) Optional external selectable decimal point. 16 = common 15
- = 1.999 14 = 19.99 13 = 199.9 Link 16 as required.