



The MOD-7512A is an advance, loe cost True -RMS ammeter which computes the true - root - mean - square value of complex signals. AC coupling allows the measurement of the component (or ripple) from a signal with both AC and DC componets. DC coupling allows the measurement of total rms or "heating value" including DC and AC components to over 30kHz. Maximum crest factor (Ap/Arms) is 3:1. Screw terminal allow the selection of AC/DC coupling. True -RMS ammeter are especially useful in monitoring voltage supply to motors or heaters cotrolled by SCR or Triac circuit. For AC currents over 5a and isolate the meter to avoid common mode problems. The current transformer specified by turns ratio such as 200:5.

General specifications

DISPLAY: 31/2 digit LED 0.56" (14.2 mm) high brightness.

POWER: wide range power supply options

(refer to ordering information)

Accuracy: ±0.1% of reading ±1 digit at 25°C

Stability: ±50ppm / °C

Conform to standards: IEC 61010-1 Safety requirements For measurement, control, and laboratory use, part 1.

CONNECTION:

silver alloy pluggable terminal Shrouded to prevent human contact.

Terminal: acc IEC 60947-7-1, IEC 60998-1

Terminal Capacity: 1x4mm without multicore cable end 1x0.5 to 2.5mm with/without multicore cable end.

MECHANICAL

Self-extinguishing plastic housing, IP40 acc IEC 529

Mounted: front panel
IP rating: IP20 acc IEC 529
Terminal block: 4mm² 12AWG 250VAC

Box measures: 96x48 mm

AMBIEN CONDITIONS

 $\begin{array}{lll} \mbox{Operation temperature} & -20\mbox{°C} \ ... +55\mbox{°C} \\ \mbox{Storage temperature} & -25\mbox{°C} \ ... +70\mbox{°C} \\ \mbox{Transport temperature} & -25\mbox{°C} \ ... +70\mbox{°C} \\ \end{array}$

Relative humidity 15% ... 85% acc IEC 68-2-6 Vibration resistance 10 to 55 Hz (acc to IEC 68-2-6)

Wight: 348 gr

MOD - 7S12A

TRUE-RMS - 3½ DIGITS AMMETER

Technical Data

±1999 (3½) count foul scale
Law power requirement
Wide range power supply potion
Input voltage protection
Decimal point selected
Accuracies are specified at 25°C
Power consumption: 2.3 VA
Stability w/Temp ±50ppm/°C
Span up to 2000 counts
Measuring Rate: 3 s/min

Range

| Order Code | Measuring voltage ragne | Resolution | Input impedance | Basic accuracy |
|--|--|-------------------------------------|---|---|
| MOD-7S8DC-R1 MOD-7S8DC-R2 MOD-7S8DC-R3 MOD-7S8DC-R4 MOD-7S8DC-R5 | ±1.999ADC ±19.99ADC ±199.9ADC ±1.999ADC ±9.99ADC | 1μΑ 10μΑ 100μΑ 1mA 10mA | 200mV 200mV 200mV 200mV 100mV | ±0.25% of reading ±2 digit at 25°C |

Ordering information

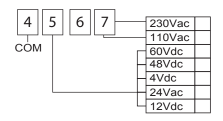
MOD 7S12A - R - V

| R1 | |
|----|--|
| R2 | |
| R3 | |
| R4 | |
| R5 | |

| 60VDC | |
|-------|---|
| 48VCD | |
| 24VDC | |
| 12VDC | |
| | Т |

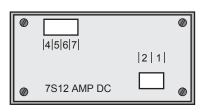
| 230VAC |
|--------|
| 110VAC |
| 24VAC |

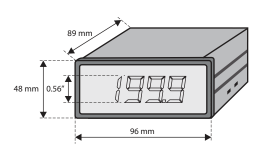
Power Connection



Dimensions

BACK





FRONT

PANEL CUTOUT

