



MOD - 7S8B

DAM - 41/2 DIGITS DC AMMETER

General specifications

DISPLAY: 4½ 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

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

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

Wight: 348 gr

Technical Data

±19999 (4½) 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 20000 counts
Measuring Rate: 3 s/min

Ordering information

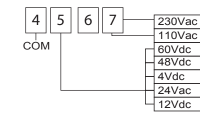
MOD 7S8B - R - V

R1
R2
R3
R4
R5

60VDC
48VCD
24VDC
12VDC

230VAC 110VAC 24VAC

Power Connection

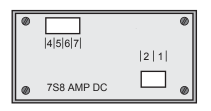


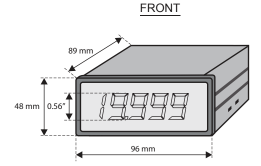
Range

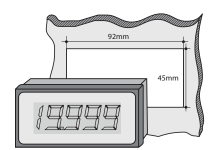
Order Code	Measuring voltage ragne	Resolution	Input impedance	Basic accuracy
MOD-7S8DC-R1 MOD-7S8DC-R2 MOD-7S8DC-R3 MOD-7S8DC-R4 MOD-7S8DC-R5	±1.999ADC ±19.99ADC ±199.9ADC ±1.999ADC ±9.99ADC	1μΑ 10μΑ 100μΑ 1mA 10mA	200mV 200mV 200mV 200mV 100mV	±0.25% of reading ±2 digit at 25°C

Dimensions

BACK







PANEL CUTOUT

 \in