



# MOD - 7S7B

Digital AC volt meter - 41/2 digits

#### **General** specifications

DISPLAY: 4½ digit LED 0.56" (14.2 mm) high brightness.

POWER: wide range power supply options

(refer to ordering information)

Decimal Point selection: from front panel Accuracy: ±0.1% of reading ±1 digit at 25°C

Stability: ±50ppm / °C

Input voltage protection: 650 VDC

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: 4mm<sup>2</sup> 12AWG 250VAC

96x48 mm Box measures:

#### **AMBIEN CONDITIONS**

Operation temperature -20°C ... +55°C Storage temperature -25°C ... +70°C Transport temperature -25°C ... +70°C

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

Wight: 348 gr

## **Technical Data**

±1999 (41/2) 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 7S7A -R

R1	
R2	
R3	

230Vac	
110Vac	
60Vdc	
48Vdc	
24Vdc	
24Vac	
12Vdc	

## Range

Order	Measuring	Resolution	Input	Basic
Code	voltage ragne		impedance	accuracy
MOD-7S6DC-R1	±19.99VAC	10mVAC	2MOhm	±0.25% of
MOD-7S6DC-R2	±199.9VAC	10mVAC	2MOhm	reading
MOD-7S6DC-R3	±600VAC	1VAC	2MOhm	±2 digit at
				25°C 50hz

## **Power Connection**

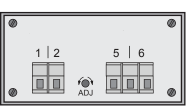
**SUPPLY** 

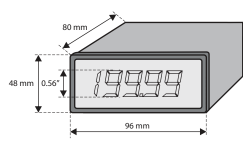
5	6
(-) ~	(+) ~

SUPPLY		
230Vac		
110Vac		
60Vdc		
48Vdc		
24Vdc		
24Vac		
12Vdc		

## Dimensions

BACK





**FRONT** 

#### PANEL CUTOUT

