

## **Features:**

- 4 Digit, 7 segment LED Display
- True RMS Measurement
- For 1 Phase 2 Wire Electrical Network
- CT Primary Programmable upto 4000A

Certifications: **(€** cUL) US

### **Display Specifications**

Display 7 segment LED Display

Digits 4

Digit Height 0.56" (14.2mm)
Display Range 0 - 4960A

## Input Specifications

Electrical Connection 1 Ø-2 wire
Input Current Range 50mA - 5A AC
Continuous Max. Input Current 6.2A AC

Overrange Indication "Or" for input > 6.2A AC

Frequency Range 50 - 60Hz

Resolution 0.001, 0.01, 0.1, 1A (Depending upon

CT primary

Accuracy  $\pm 0.5\%$  of F.S (CT primary / shunt setting)

Input Burden 0.5 VA @ 5A AC Sampling Rate 3 samples / second

Dielectric withstand Voltage 2kV AC between auxiliary supply &

measuring input

Rated Impulse with stand Voltage  $3.5 \text{kV} (1.2/50 \mu\text{S})$ 

### **Auxiliary Supply Specifications**

Auxiliary Supply AC: 240V AC ±20%, (50 / 60Hz) 110V AC ±20%, (60Hz)

Supply Frequency 50 / 60Hz

Power Consumption 5VA max @ 240V AC

#### **Settable Parameters**

CT Primary Setting 5,10, 20, 30, 40, 50, 60, 75, 80, 100, 150, 200, 250, 300,400, 500, 600, 800, 1000,1200, 1500, 1600, 2000, 2500, 3000, 4000

CT Secondary Setting 5A Fixed

#### **Environmental Specifications**

 Temperature
 Operating: -10 to +55°C (14 to 131°F)

 Storage: -20 to +75°C (-4 to 167°F)

 Humidity (non-condensing)
 Upto 95% RH

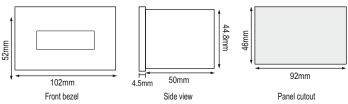
#### **Mechanical Specifications**

Mounting	Panel mount	
Weight	170 gms	

#### Compliance

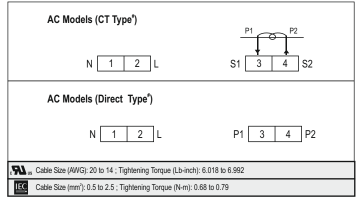
Applicable EMI / EMC Standards							
Product Standard : IEC 61326-1							
Category		Standards Compliance					
ESD Immunity	IEC 61000-4-2	Level IV (Air discharge : 15kV), (Contact Discharge : -8kV)					
Surge Immunity	IEC 61000-4-5	+/- 2kV common mode, (Line to ground +/- 1kV differential mode, (Line to Line)					
Radiated Susceptibility	IEC 61000-4-3	Level III, 80 to 1000MHz (10V/m) Level II, 1.4GHz to 2GHz (3V/m) Level I, 2GHz to 2.7GHz (1V/m)					
Conducted Susceptibility	IEC 61000-4-6	Level II (3V/m)					
Voltage Dips and Interruptions	IEC 61000-4-11	Dips: 0% residual voltage / 1 cycle (Criteria B), 40% residual voltage / 10 cycles 50Hz / 12 cycles 60Hz (Criteria C 70% residual voltage / 25 cycles 50Hz / 30 cycles 60Hz (Criteria C) Interruptions: 0% residual voltage / 250 cycles 50Hz / 300 cycles 60Hz (Criteria C)					
Conducted Emission	CISPR-11						
Radiated Emission	CISPR-11						
Electrical Fast Transient	IEC 61000-4-4	Level III (2kV)					

## Dimensions



MA12 Ammeter - Digital

#### **Terminal Connections**



#### #NOTE

- 1) CT Type: There is an internal CT with CT setting. Above 5A(0-5A model) external CT is required.
- 2) Direct Type: Input is directly connected to the input of the unit.

## **Ordering Information**

Product Code	Supply Voltage		Certification	
	240V AC	110V AC	C€	cU <sub>L</sub> us LISTED
MA12	•			
MA12-CE	•		-	
MA12-110V		-		
MA12-20A-AC	-			

#### Note:

- 1) CT Type: There is an internal CT with CT setting (5-4000A). For current input >5A, external CT is required.
- 2) Direct Type: Input is directly connected to the unit.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Digital Panel Meters category:

Click to view products by SELEC manufacturer:

Other Similar products are found below:

M00558-00 70.360.4828.0 72331-00 85310-25 86642-00 87268-13 87316-00 87719-26 98107-56 HB8260-R36-90 DMS-20ACV-3-R-C EM11DINAV81XR1X 25.325.3253.1 25.325.4253.1 25.330.0453.1 20046-20 20182-23 AP1021 25.320.5053.0 25.350.3453.1 25.394.3653.1 25.521.3253.0 28006-01 04.630.1080.0 20078-20 EM11DINAV81XO1X 85874-26 87166-00 87895-00 28000-03 82322K-11 86641-00 87004-00 HB8280R2490 HB8260R4890 SCE016MD3MV0W10 20125-21 86640-00 PG-100-103GP PG-100-102RP PG-100B-102R-H PG-100B-103R PG-100B-102R PG-100N-103R-W PG-100N-103R PG-100N-102R PG-100-102GH PG-100-103RP PG-100B-103R-M PG-100-102VP