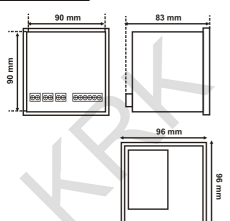
# **Dimensions**









# **DIGITAL MULTIMETER**

True RMS



**KMM 03U** 



**User Guide** 

# **General Specifications**

#### KMM 03U:

KMM 03U is very advanced multimeter which gives user precise readings in 4 digits and seperate CT ratio adjustments for flexible systems. It is not only measures the current pulled from the L1, L2, L3 but also voltage and frequency of those lines in True RMS.

#### Ampermeter:

Measures very accurately, the current value of the line (AC+DC)in True RMS. When the reading excesses 9999A, it shows Err1 fault message.

- \* Each line can be measured between 0-9999A.
- 4 digit display gives exact values.
- \* Each line can have different CT ratio.
- This gives flexibility for further modifications of the system.
- \* CT ratio can be between 1...2000 any value,
   This gives the opportunity of CT calibration.

#### Voltmeter:

Measures very accurately, the voltage value of the line (AC+DC) in True RMS. The values measured shown every 3 seconds (V<sub>L1</sub>,V<sub>L2</sub>,V L3,U<sub>1-L3</sub>,V<sub>L1-L3</sub>,V<sub>L2-L3</sub>)in a cycle. If user would like to observe any of the lines value, the only thing is to select the desired value, it will show selected value for 60 seconds continuously, than begins to cycling again.

### CT Ratio Adjustment:

By pressing the MENU ( ) button on the front panel, desired current can be choosed, then CT ratio of the current shown; by pressing ( ) adjustment digit is choosed and by pressing ( ) adjustment can be done. For saving adjusted value, just waiting for 5 seconds is enough.

## Technical Specifications:

Measurement Range : Ampermeters : 0...9999 A

Voltmeter L1 : 180...260 VAC L2 : 0...300VAC

L3 : 0...300VAC

Accuracy : Ampermeter : ± (%1 + 1)

Voltmeter : ± (%1 +1)

Class

CT Ratios : 1 2000

Screen : Ampermeter : 3 x 4 digits

Voltmeter

: 3 x 4 digits

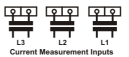
Supply Voltage : 230 Vac ± %20, 50/60 Hz

Power Consumption : <=3W

Ambient Temperature : -5...+55 C

Electrical Connector : Socketed Connectors
Connection : Vertical or Front Panel

# **Connection Scheme**





<u>Note</u>: Device will be damaged when voltage is applied to the current entry or current transformer is selected smaller than needed(as over current will be applied to the device).