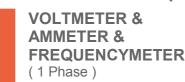
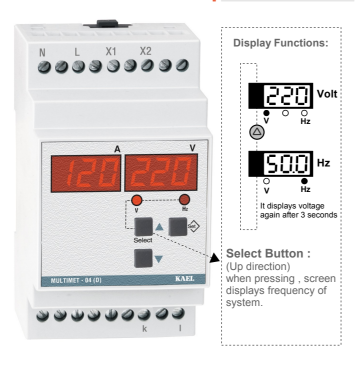
# MULTIMET-04-(D)

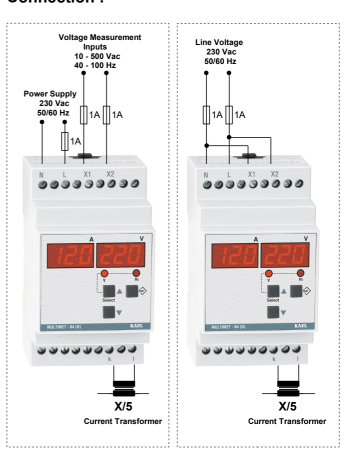


V (Voltage)
I (Current)
Hz (Freqencymeter)

TRUE RMS



## Connection:



KAEL

#### **SPECIFICATIONS**

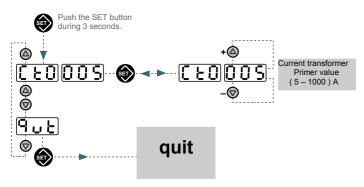
- Microprocessor based
- Measurement of 1 phase electrical quantities (V, A, Hz)
- Setting of current transformer ratio
- Easy Access to menu
- Reduces both number of measurement equipment used in the panel and connection time.
- Lower Electrical panel costs.

### General

Multimet-04-(D) gives the ability of tracking electrical parameters for 1 phase systems such as, current, voltages, frequency. Current transformer ratio can be set by the user.

Using the up direction button, frequency can be displayed easily.

#### **ACCESSING PARAMETER MENU:**



#### **TECHNICAL INFORMATION:**

Rated Voltage (Un)

Operating Range

Frequency

Supply Power Consumption

Supply Power Consumpti

Current Measurement Range : (for seconder current) 0,05 - 6 Amp AC

Voltage Measurement Range: 10 - 500 Vac, 40 - 100Hz

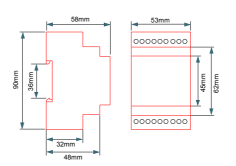
Measurement Sensitivity : %1±1 digit Contact Current : Max. 3A / 240Vac

Device Protection Class : IP 20 Connector Protection Class : IP 00

Temperature : - 5 °C .... + 50 °C

Connection Type : To connection rail in electrical panel

Dimension





 $\underline{\text{IMPORTANT:}}\ L$  - N is device supply inputs. Thus,the applied L - N voltage must be rated voltage of system .

The measured frequency also must the frequency of the system.