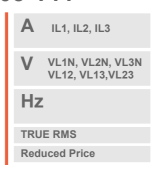
MULTIMET-03-144







SPECIFICATIONS

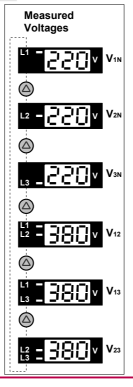
- -Microprocessor based
- -Measurement of 3 phase electrical quantities (VL-N, A, VL-L, Hz)
- -Setting of current and voltage transformer ratios
- -Easy Access to menu
- -Reduces both number of measurement equipment used in the panel and connection time.
- -Lower Electrical panel costs.

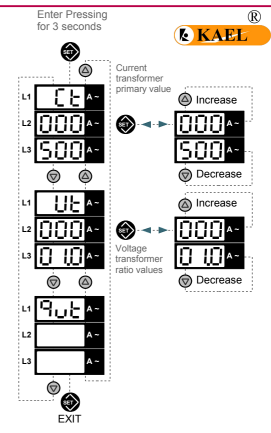
General

Multimet gives the ability of tracking electrical parameters for 3 phase systems such as, phase currents, phase-neutral & phase-phase voltages, frequency .Current and voltage transformer ratios can be set by the user.

Using the directions buttons, desired parameters can be accessed easily.

On the other hand, its display s make it possible to track values from long distance.





ACCESSING PARAMETERS:

Using the direction buttons, it is possible to move up and down in the menu. When set button is pressed down for 3 seconds, parameter setting menu is accessed and to set any of the parameters, first set button is pressed, then using the directions buttons, value is increased or decreased. When desired value is reached, it is stored by pressing the set button. Using the direction buttons.

Ct: Current transformer value : (5...10000)

The current transformer's primary value should be entered. For example if 500/5A current is used then 500 must be entered.

Ut: Voltage transformer value : (1...1000)

If no voltage transformer is used, this parameter must be left as 1.

TECHNICAL DATA:

Rated Voltage (Un) : 220 VAC
Operating Range : (0.8 – 1.1)xUn
Frequency : 50/60 Hz
Supply Power Consumption : < 6 VA
Measurement Power Consumption : < 1 VA

Voltage Measurement Range

Current Measurement Range Minimum Measurement Values Measurement Sensitivity Voltage Transformer Ratio Current Transformer Ratio Device Protection Class Connector Protection Class Ambient Temperature

Humidity Connection Type Dimensions

: -5°C....+50°C : 15% 95% (without condensation) : To front panel tap

: To front panel tap : 144x144x40 mm

IP20

IP00

