

## **General Informations**

In triphase systems, the device measures the RMS value of the AC voltage. Using the button on the device phase - neutral and phase - phase voltage scan be seen. Voltage can be measured within the range of 10-500 V.

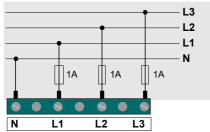
 $\underline{\textbf{NOTE}}$ : L1\_N is the device's supply input. For that reason the voltage applied to L1 \_N should be the rated voltage in the system.

## **Installation Instructions:**

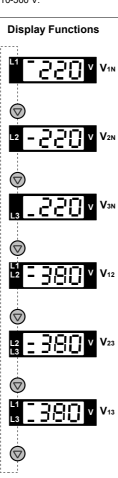
- Read the user instructions and cautions before installation.
- Be sure that the panel you are installing in is not energized.
- The device is designed to be installed to the front panel tap, use the small fixing apparatus to stabilize the device to the front panel tap.
- Do not under any case open the front panel of the device.
- Open the Terminals at the back side of the device after you are sure that no energy is connected to the panel. Connect the device as shown in the connection scheme
- Be sure that the terminals are connected tight to the device.
- Use a switch between the energy network and the device's supply and measurement inputs in order to switch off the device if required.

Use 1A FF fuse between switchs and all inputs.

## **DV-96 Connection Scheme:**



Supply Voltage



## **Technical Data**

Rated Voltage (Un) : 230 VAC ( L1-N) Operating Range : (0.8 – 1.1)xUn Frequency 50 / 60 Hz < 4 VA 10 – 500 Vac Supply Power Consumption Measurement input : 10 – 500 Vac Measurement Power Consumption: <1VA (for each phase) 1% ± digit

Measurement Sensitivity

Display 3 Digits LED display Device Protection Class IP20

Connector Protection Class IP00 Temperature

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

Connection Type Dimensions 96x96x80 mm