General

Designed to monitorize current of electrical charge of any system.

Usage of Device and Working Principle

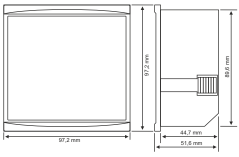
Make the connections according to the diagram. Make the connections of current transformers used for ampermeter before the electrical charge which required to measure in the system. Current transformers don't sense the current of electrical charge which connected before them.

Put max 5A charge. Otherwise, device might be damaged or might give error.

Push "menu" button for 2 seconds when the power is on. Set the current transformer value by "up"-"down" buttons and re-push "menu" button for 2 seconds to record your setting. You can see the current of system.

Connection Diagram D I-Δ96T ~3

Dimensions



Technical Specifications

Operating Voltage(Un) : 150V - 240V AC

Operating Frequency : 50/60 Hz. Operating Power : <4VA

Operating Temperature : -20°C.....+55°C

: 100mA - 5.5A Measurement Range

Measurement Precision: ±%2

C.T. Ratio : 5/5A....5000/5A

Display : 3x4 digit 14mm display

Connection Type : Plug-in terminal

: 1.5mm² Cable Diameter

Weight : Max. 300gr.

Panel Hole Sizes : 91x91mm

Mountina : Panel front mounted

Operating Altitude : <2000meters

Contacts: www.tense.com.tr info@tense.com.tr

Maintenance

LOAD

Switch off the device and release from connections. Clean the trunk of device with a swab. Don't use any conductor or chemical might damage the device. Make sure device works after cleaning.

Warnings

- Please use the device according to the manual.
- Don't use the device in wet.
- Include a switch and circuit breaker in the assembly.
- Put the switch and circuit breaker nearby the device, operator can reach easily.
- Mark the switch and circuit breaker as releasing connection for device.