

Presentation

- Accuracy Class 1.0, 0.5S, 0.5, 0.2 as per IEC 62052-11/ IEC 62053-22
- Monitors electrical parameters : PF, W, VA, VAr
- All Integrated Parameters : Wh, VAh, VArh
- Monitors loading characteristics of Motors
- Runhrs, Onhrs & Interrupts Monitoring
- Color coded analog load bar indicators
- CT Reversal : Auto correction of energy integration in Star (WYE) mode
- User programmable
- Delta/STAR/2Ph/1ph
- PT/ CT primary & Secondary
- Turbo Key for one touch operation & Setup
- UL, C UL Listed, CE, C-Tick certified
- Metering voltage inputs range from 80 to 600V ac L-L
- RS485 communication port with Modbus RTU protocol

Benefits

- Power parameter monitoring for network reliability & diagnosis
- Reduce energy costs by tracking energy consumption and backup of integrated parameters
- Brilliant 3 Line , 4 Digit per line LED Display helps readable from larger distances
- Auto Scaling Capability in variance of Kilo, Mega, Giga
- User Selectable default display page through keypad lock
- Safeguard access to setup parameters with unique password protection
- Ensure accurate wiring using the terminal board labeling
- Seamless integration into any modbus compatible SCADA- Energy Management System (EMS)

Applications

- Energy Billing
- Control panels
- Motor Control Centers
- Power Distribution panel