



Plug & Play

Highly Sensitive

Intelligent Switching

Large Display - 1 inch

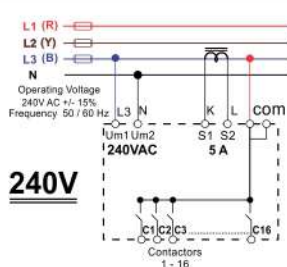
CT Ratio Programmable



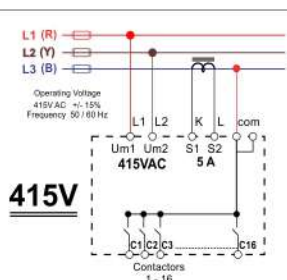
FEATURES

- Micro Controller Based True RMS Measurement.
- Pluggable Connectors, Plug & Play operation.
- Large Display, Good Visibility from distance.
- Measurement sensitivity Class 0.5
- In built Auto / Manual Operation
- Hunt free operation.
- User Friendly Program keys for Target PF, Switching On Delay, Off Delay & Manual Switching mode.
- Multi Parameter front panel display parameters : PF, kVA, kVA_r, Volts, Amps & KW (CT Ratio)
- Available in 6 - 8 - 12 - 14 - 16 Channels.
- Optional : RS 485 / USB / Wi-Fi.

ORDER CODE



63 PFC - 6 Steps - 240V
63 PFC - 8 Steps - 240V
63 PFC - 12 Steps - 240V
63 PFC - 16 Steps - 240V



63 PFC - 6 Steps - 415V
63 PFC - 8 Steps - 415V
63 PFC - 12 Steps - 415V
63 PFC - 16 Steps - 415V

SPECIFICATIONS

MODEL - 63 PFC

Voltage Input	240 VAC (110V, 415V against order)
Current Path	10mA to 5.00 Amp (Isolated)
Frequency	45 to 65 Hz
Operating Temperature	10° to 70°C
Display	1" LED Display
Steps / Channels	6, 8, 12, 14, 16
Target Power Factor Setting	0.80 lag to 0.80 lead
Switching Time Delay	
(a) On Delay	1 to 60 seconds
(b) Off Delay	1 to 60 seconds
Dead Band	0.01 to 0.20
Ampere Sensitivity	0.1 to 20 Amp
Control Type	Binary FIFO
CT Ratio Programming	Available
Manual Operation	Available
Display Parameters	PF, kVA, kVA _r , Volts, Amps, KW
Relay Contacts	7 Amp 250 VAC
Dimensions	144mm (W) x 144mm (H) x 67mm (D)
Bezel/Panel Cut Out	140mm x 140mm +/- 1mm

CELEC Enterprises

423, R.K. Road, Industrial Area-A, Ludhiana
141003, Punjab, INDIA
Mobile: +91-70879-10001
Email : info@celec.com



Make In India