

APFC Relay

THREE PHASE SINGLE CT

Micro controller based DSP logic for measurements
All measurements are done with Class 1 accuracy

THREE PHASE 3 CT

Suitable for three-phase sensing applications

Auto-synchronization capable of detecting wrong connections at CT terminals, even can also detect wrong CT polarity.

SINGLE PHASE SINGLE CT

Suitable for Single-phase sensing applications

User-friendly PC software for data logging and GSM monitoring (SPF-35). Real Time Power Factor Correction Controllers (RTPFC) offers a complete solution for Automatic Power Factor Correction employing Thyristor based switching of capacitors

HT POWER FACTOR CONTROLLER

Intelligent KVAR based switching
Available in 4 to 16 stages (available stages 4, 6, 8, 12, 14, 16) and easy to Install.

TYPES OF APFC RELAY

Thyristor Based APFC Relay – Suitable For Milisecond Switching

Cloud Based APFC Relay

Gsm Based APFC Relay

House Hold APFC Relay

