

Special Features

Construction:

- > Type 3R Raintight enclosure
- > Heavy gauge zinc coated steel (Type 304 stainless steel available)
- > Tamperproof external hardware
- > Padlockable doors
- > Pad mount or wall mount
- > Compartments provide complete isolation between line, meter and load sections
- > Independent pad mounted units have separate mounting base to aid job site installation

Finish:

- > Corrosion resistant finish meets UL-1332 requirements
- > Standard light green or gray

Standards:

- > Meets ANSI/NEMA 250
- > UL listed for use as service equipment
- > Meets most utility requirements (consult local utility)

Electrical:

- > Single phase or polyphase systems, up to 400 amps
- > Short circuit current ratings, up to 200 KAIC
- > Single or dual meter units
- > Meter socket types -
 - Safety socket
 - Manual circuit (bypass)
 - Standard type (no bypass)
- > Disconnect -
 - Main circuit breaker (ITE/Siemens) - with or without distribution
 - Class 'T' fused pullout - with or without distribution
- > Factory wired - custom wired to meet your specific job requirements

Available Customized to Your Particular Application

Wide range of options including:

- > Single Phase or Polyphase Systems
- > Voltages up to and including 480 volts 3Ø 4W
- > High short circuit current ratings (up to 200KAIC)
- > Distribution Control-Circuit Panelboards, Load Centers
- > Factory wired to your specific job requirements
- > Special colors and finishes (Type 304 stainless steel)
- > Time Clocks
- > Lighting Contractors (Electrically or mechanically held)
- > HOA Switches
- > Photo-Electric control receptacle
- > Terminal Blocks
- > Fuse Blocks
- > Test Switches