200-Amp

This is a packaged, self-contained product, not just a contactor.

- Two wire remote control
- Auxiliary output switch (5A)
- Self-powered
- Includes enclosure
- No noise or hum
- Fused LMR power available
- Peak Alert option

Single Meter Socket Enclosure - 20”w x 12” x 5”d, standard 200-amp Milbank socket. Interrupt switch can be 100 or 200-amp, with or without Peak Alert, with 120 or 240 fused receiver power. See price sheet for complete listing. Typical model numbers include:

SI-212P25N - 200-amp

Interrupt Switch Mechanism

- Electrically operated, mechanically held
- No continuous coil power
- 2-pole, 240V, 60Hz
- 200-amp continuous current rating
- Fully enclosed, multi-break, main and arcing contacts
- Minus 40° F operation

Panel Enclosure - drip proof, 11”w x 14” x 4-1/2”d, or 16”w x 18” x 4-1/2”d. Interrupt switch can be 100 or 200-amp, with or without fuse kit. Typical non-fuse kit models include:

SI-212P24N - 200-amp
SI Options

SI Auxiliary Option - allows for auxiliary connections, example additional load control output. Peak Alert options available on some models.

SI-AUX-RLY - External relay

Fusing Option - internal fusing protection may be required in some areas.

SI-W-2-0 - 125-amp
SW-W-4/0-4 - 200-amp

Replacement for ASCO 100 & 200-Amp Models

SI-212P20N - 200-amp

Other disconnects include meter socket extender and multi-pole styles, see other literature sheets 0186A and 0162. Wireless control and electronic sub-metering can also be combined with these disconnects.

Notes:
1. The selection of Peak Alert, optional receiver power, or enclosure size and style is part of the model number digit definition. See the Controls/Disconnects price sheet for further information.
2. The 200-amp fuse kit no. PI-W-4/0-4 does not fit in the number “5” single socket enclosure. Either a “4” or “6” enclosure must be used.

Specifications subject to change without notice, all rights reserved.