



Representative Image

Catalog No. RMM3BH12R

Description: RELIAMOD 3PH 1200A 100K RELT MAIN BRKR

UPC No 783164681826

Home > Modular Metering > ReliaMod&Trade; > ReliaMod Main Breaker Modules

Descriptors

| | |
|----------|-------------------------------|
| Category | ReliaMod Main Breaker Modules |
|----------|-------------------------------|

Specifications

| | |
|--|---|
| Additional Notes | An alternate XT7 frame lug kit is available as needed, catalog # RXT7LUGKIT750, which can accommodate up to (3) 500-750kcmil cables per phase & neutral. |
| Amperage | 1200 |
| Arc Reduction | Includes Arc Reduction (RELT) to meet NEC 240.87 |
| Depth (Inches) | 11.2 |
| Enclosure | N3R Outdoor |
| Estimated Weight (lbs) | 180 |
| Feed Location | Bottom/Top |
| Height (Inches) | 47.9 |
| IC Rating | 100 |
| Lugs Per Phase & Neutral (AWG/kcmil Al/Cu) | (4) 2/0 - 500 |
| Main Circuit Breaker Frame | XT7H |
| Main Circuit Breaker Trip Unit | Ekip Touch LSI |
| Main Ground Lugs (AWG/kcmil Al/Cu) | (2) #6-350 |
| Meter Mod III to ReliaMod Horizontal Bus Connections | ABB ReliaMod horizontal bus does not match up to GE Meter Mod III horizontal bus, so any ReliaMod section cannot be connected to any GE Meter Mod III section and vice versa without a bus transition adapter section. Please refer to the ReliaMod bus transition adapters in the Buylog for more information. |
| Phase | Three-Phase, Four-Wire |
| Voltage | 208Y/120V |
| Width (Inches) | 20.3 |