# Ciruuit Breaker Branch Panels 

MARS SERIES 184

## I-T-E ${ }^{\oplus}$ EQ ${ }^{\circledR}$ Load Center Enclosures

I-T-E EQ ${ }^{\circledR}$ load centers with main lugs feature a combination trim boxed in one package.

- The trim fits both surface and flush mounting applications saving money and space.
- Interiors offer removal in seconds
- Single phase, 3 -wire design, 120/240 VAC
- One piece Albus bar construction. Designed for use only with I-T-E circuit breakers. UL listed.
- Rated for 100,000AIR
- Exclusive split neutral
- Main lugs and neutral on same plane, same drive
- Simple upper pan adjustment after trim is installed
- UL listed for $60 / 75 \mathrm{C}^{\circ}$ conductors
- $100 \%$ circuit breaker twistouts
- Indoor and outdoor enclosures available

| MARS |  |  |  |  | DESCRIPTION | MARS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NO. | CACK |  |  |  |  |  |

## Outdoor Enclosures - Type 3R

| MARS |  | MARS |
| :---: | :--- | :---: |
| NO. | DESCRIPTION | PACK |
| $\mathbf{8 3 2 7 7}$ | 60a-2 pole | 4 circuit, outdoor enclosure |
| $\mathbf{8 3 2 7 8}$ | 125a-4 pole | 8 circuit, outdoor enclosure |

## EQ Load Center

Main Lug and Main Breaker with Copper Bus

## Features:

- Interiors offer removal in seconds
- Single Phase
- One piece bus bar construction designed for use only with circuit breakers
- Positive load side circuit breaker hook rails
- Outdoor NEMA Type 3R devices use HS Type hubs
- UL listed


## Specifications:

- 1000,000 IR
- 4-16 Circuits, 100-225 Amperes
- 1 Phase, 3-Wire, SN
- 120/240V AC

The EQ Load Center is suitable for use as service entrance equipment when a main breaker (125A maximum) is back-fed in a branch and used with main breaker retainer clip. Copper Bus load centers are recommended for those applications where the environment may be severe. (i.e. farm and coastal areas)

## Main Lug Load Center - Outdoor

| MARS <br> NO. | AMP <br> RATING | MAX 1 <br> POLE NO. <br> OF <br> SPACES | NO OF <br> CIRCUITS | QP MAX. | MARS <br> 2-POLES |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PACK |  |  |  |  |  |



