

Circuit Breaker Branch Panels

MARS SERIES 132

I-T-E® EQ® Load Center Enclosures

I-T-E EQ^{\otimes} 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 C° conductors
- · 100% circuit breaker twistouts
- · Indoor and outdoor enclosures available

MARS NO.	DESCRIPTION		MARS PACK
83271	60a-2 pole	4 circuit, surface branch panel - type 1	1
83273	125a-4 pole	8 circuit, surface branch panel - type 1	1

Outdoor Enclosures - Type 3R

MARS NO.	DESCRIPTION		
83277	60a-2 pole	4 circuit, outdoor enclosure	1
83278	125a-4 pole	8 circuit, outdoor enclosure	1

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

		MAX 1			
MARS NO.	AMP RATING	POLE NO. OF SPACES	NO OF CIRCUITS	QP MAX. 2-POLES	MARS PACK
83265	125	8	16	4	1
		DIME	NSIONS		
	Н	,	W	D	
14	-3/4	12	12-1/8 4-1/4		/4





