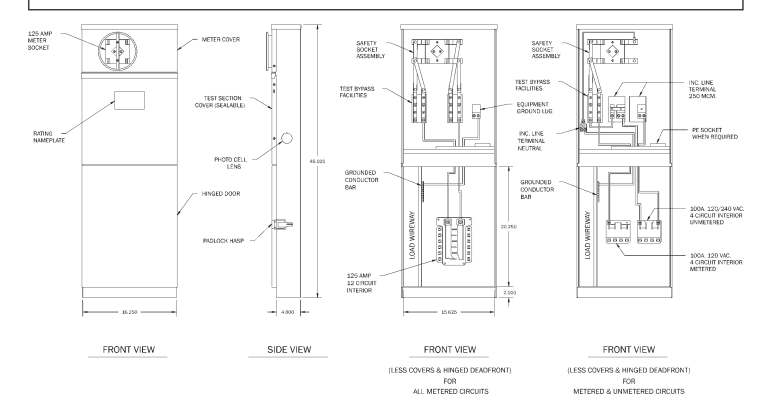


ME-IIBCaltrans Type II-B

Traffic Service Pedestal. Designed to mount on traffic signal controller. Multiple configurations – all metered or combination metered/unmetered.



STANDARD FEATURES

- Standard voltage 120/240V 1ø 3W.
- · Meter Socket: 4 jaw, 100 amps or 200 amps.
- Meter socket with test blocks.
- · 12 circuit copper bussed interior.
- Main Breaker: 100 amps, 10K AIC.
- Utility Landing Lugs: 200 amps, 250 kcmil.
- Vandal-resistant hinged door and dead front.
- Light green powder coat finish in accordance with ASTM B-117. Custom colors available.

OPTIONAL FEATURES

- Maximum voltage 480Y/277V 3ø 4W (may affect enclosure size and optional equipment).
- Higher AIC available upon request.
- Some equipment modifications available. Consult your factory representative.
- Meter Sockets: 5 jaw or 7 jaw, 100 amps or 200 amps.
- · Meter sockets with or without test blocks.
- (2) 4 circuit copper bussed interiors.
- Uni-body construction available in steel, stainless steel or aluminum.

SPECIFICATIONS

- .125 corrosion resistant aluminum construction. Hood and covers .080 aluminum.
- · Rainproof Type 3R enclosure.
- Complies with Caltrans specification ES-2E.
- All factory wiring is 600 volt rated copper.
- Utility approved.

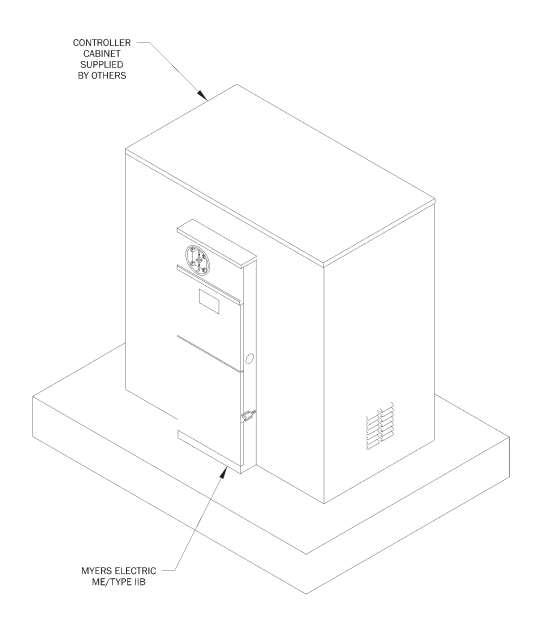
- Acceptable circuit breakers are GE, ITE, Crouse-Hinds/ Murray, Cutler-Hammer.
- Suitable for use without main when no more than six service disconnects are installed and used in accordance with article 384 of the NEC.

Standard Models

Custom configurations also available. Consult your factory representative.

Catalog No.	Amps	Voltage	Main	AIC Rating
ME-IIB-M/UM-M100	100	120/240	100A	10,000

For aluminum enclosure order ME-IIBA-



TYPICAL INSTALLATION



Tel: 866-MY-MYERS Fax: 951-520-1961 www.myerspowerproducts.com