

Explosion Proof Panelboard - 3P4W 480Y/277 3PH - 400A MCB - (6) 150A 2P Breakers, (6) Spare Circuits - (10) Hubs

EPPB-3P4W-480V-400AMB-18CKT-6X150A.2P-M1



EPPB-3P4W-480V-400AMB-18CKT-6X150A.2P-M1 Explosion Proof Panelboard

Unit Type: Explosion Proof Lighting Panelboard

Dimensions: 45 3/8" x 33" x 16 7/8"

Weight: -

Primary Voltage: 480Y/277 3PH

Panel Type: Main Circuit Breaker

Main Panel Amp Rating: 400 Amps

Circuit Panel: 18

Breakers: (6) 150A 2P

Spare Circuits: (6)

Materials: Copper-free Aluminum

Mount: Wall or Surface

Conduit Configuration: (2) Top, (2) Bottom, (3) Left, (3) Right

Hub Sizes: (2) 3", (8) 2"

All grounding shall comply with state and local codes and meet the minimum requirements of the National Electronic Code section 250

Ratings/Approvals

Class I, Divisions 1 & 2, Groups B, C, D

Class I, Zones 1 & 2, Groups IIB+H2, IIA

Class II, Divisions 1 & 2, Groups E, F, G

Class III

NEMA 3, 4, 4X, 7(B, C, D), 9(E, F, G)

Special Orders- Requirements

Contact us for special requirements

Phone: 1-214-616-6180

Toll Free: 1-800-369-6671

Fax: 1-903-498-3364

E-mail: sales@larsonelectronics.com

The EPPB-3P4W-480V-400AMB-18CKT-6X150A.2P-M1 Explosion Proof Panelboard offers circuit management and protection in hazardous locations and indoor/outdoor work sites. The 400-amp rated main circuit breaker panel is compatible with 480Y/277 three phase and comes with six, 150-amp branch breakers installed. The 18-circuit panel is constructed of copper-free aluminum.

The EPPB-3P4W-480V-400AMB-18CKT-6X150A.2P-M1 is a rugged main circuit breaker panel, with a 3-pole, 4-wire configuration, for applications in hazardous locations and explosive work sites. This unit comes with a 400-amp MCB rating and supports 480Y/277 three phase. The 18-circuit panel is furnished with copper buss, with padlocking main/branch breaker handles. Operators may access six, 150-amp 2-pole breakers. There are six circuits available for spares or additional equipment.

This unit is constructed of copper-free aluminum (less than 4/10 of 1%), with 316 stainless steel cover bolts. The explosion proof panelboard contains the following conduit openings: (2) top, (2) bottom, (3) left and (3) right. Hub sizes include (2) 3" and (8) 2". This top feed panel is NEMA rated and suitable for use in Class I, Divisions 1 & 2; Class I, Zones 1 & 2; Class II, Divisions 1 & 2; and Class III work sites.

Mount: The EPPB-3P4W-480V-400AMB-18CKT-6X150A.2P-M1 is compatible with wall or surface mounting configurations.

Applications: Hazardous locations, oil and gas facilities, petroleum refineries, chemical processing, lighting systems, overcurrent protection, short circuit protection and more.



Larson Electronics is a manufacturer and as such can build transformers to your specifications. Although we carry several models of power distribution transformers, we can deliver custom ordered units almost as quickly as our prebuilt units. If this model does not meet your needs, please contact us at 1-800-369-6671 or sales@larsonelectronics.com

Links (Click on the below items to view):

- [addpic1large](#)
- [addpic2large](#)
- [addpic3large](#)
- [addpic4large](#)
- [large](#)
- [medium](#)
- [SpecSheet](#)
- [HigResPic1](#)
- [HigResPic2](#)
- [HigResPic3](#)
- [HigResPic4](#)
- [HigResPic5](#)
- [HigResPic6](#)