

Explosion Proof Panelboard - 208Y/120 AC - 225A Main Lug - (2) 100A & (4) 20A Brealers - 14kAIC

EPPH-3P-208.120-225AMB-2X100A-4X20A



The EPPH-3P-208.120-225AMB-2X100A-4X20A is a lighting panelboard that is Class I Divisions 1 & 2 and Class II Divisions 1 & 2 explosion proof. This 225-amp main lug only panelboard is setup for 208Y/120 input voltage, has a 3-pole 4-wire configuration, and features two 100-amp breakers and four 20-amp breakers. The EPPH-3P-208.120-225AMB-2X100A-4X20A is constructed from copper-free aluminum.

Features:

- (1) Main lug only 225-amp
- (2) 100-amp 3-pole branch circuit breaker with operating handle for explosion proof panelboards
- (4) 20-amp branch circuit breaker with operating handle for explosion proof panelboards
- (1) Class I, Division 1 & 2 and Class II, Division 1 & 2 explosion proof enclosure

Ratings:

Class I Groups B, C, D Class II Groups E & G Class III Class I Zone 1, AE x d IIB Ex d IIB+H2 NEMA Type 4X, Type 7, Type 9 IP66

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
- Hi-Res Image 1 Explosion Proof Panelboard Main
- Hi-Res Image 2 Explosion Proof Panelboard Front
- Hi-Res Image 3 Explosion Proof Panelboard Angle
- Hi-Res Image 4 Explosion Proof Panelboard Interior
- Hi-Res Image 5 Explosion Proof Panelboard Side
- large
- Manual
- medium
- SpecSheet