

Portable Power Distribution Panel - 208Y/120V Input/Secondary - (4) 120V GFCI Outlets - 125A Breaker

Part #: MGP-208Y.120V-125A-3PH



Made in the USA

The MGP-208Y.120V-125A-3PH from Larson Electronics is a Portable Power Distribution Panel that offers operators a primary and secondary three-phase voltage of 208Y/120V, four GFCI protected outlets, a 125 amp main breaker, one 60 amp line-out breaker and twelve 20 amp line-out protection breakers. This power distribution system provides operators the ability to safely tap into power from a variety of sources including generators and direct grid power. This portable panel is suitable for outdoor applications.

PLEASE NOTE: ANY FREE SHIPPING OFFERS DO NOT APPLY TO POWER DISTRIBUTION PANELS, TRANSFORMERS, OR SUBSTATIONS

The MGP-208Y.120V-125A-3PH portable power distribution panel provides a safe and reliable way for operators in industrial settings to tap into and utilize power sources independently of the work area. This unit provides an effective power distribution system for operators performing plant turnarounds, maintenance and cleaning in hazardous areas, equipment installations and repairs, and any activities requiring an alternative to native power sources. This portable panel is designed to operate with 208Y/120V voltage. The power distribution on this portable panel makes 208Y/120V available via four 20A, 120V GFCI protected 5-20 duplex receptacles with weatherproof covers.

[Click Photo to Enlarge](#)[Click Photo to Enlarge](#)[Click Photo to Enlarge](#)

Wiring: The MGP series of portable power distribution panels require operators to provide their own line-in cables for use. Knockouts are provided for convenient installation of operator provided cables.

Power: The main load center is protected by a 125 amp load center with main breaker for circuit protection. 208Y/120V line out protection is provided by twelve 20amp, 125 Volt, 1 pole breakers and one 60 amp breaker. Connection for 208Y/120V is through receptacles mounted on the side of the load center. Receptacles include four 5-20 120v, GFCI waterproof duplex receptacles. The load center is mounted within NEMA 3R enclosure.

The panel and load center/distribution assembly is mounted to a standard upright steel dolly cart style frame resulting in an extremely stable, durable, and mobile power distribution platform. Two run-flat tires and a cart style mounting platform provides easier substation mobility. This temporary power distribution solution can be modified to meet the needs of job-site receptacle requirements. Units are available up to 150kva, and can be equipped with skids or trailer mounted.

Applications: This power distribution system is NEMA 3R rated and ideal for indoor/outdoor use and applications including but not limited to; construction sites, plant maintenance, plant turnarounds, hazardous location operations, shows, exhibits, and shipyard operations.

At Larson Electronics, we do more than meet your lighting needs. We also provide replacement, retrofit, and upgrade parts as well as industrial grade power accessories. Our craftsmen can custom build any lighting system and/or accessories to fit the unique demands of your operation. A commitment to honesty, quality, and dependability has made Larson Electronics a leader in the lighting and electronics business since 1973. Contact us today at 800-369-6671 or message sales@larsonelectronics.com for more information about our custom options tailored to meet your specific industry needs.

Specifications / Additional Information

MGP-208Y.120V-125A-3PH Portable Power Distribution Panel

Line In: 208Y/120V via Operator Provided Wiring

Max Primary OCP: 125 amps

Panel: 125-Amp Main Breaker, 208Y/120V w/ (12) 20 Amp Breakers and (1) 60 Amp Breaker

Outlets: (4) 5-20 120V, GFCI Protected Duplex Receptacles w/ Hinged Cover

Form Factor: Powder Coated Steel Dolly Cart w/ Run Flat Tires

Dimensions: 24"-L x 18"-W X 52"-H

Special Orders- Requirements

Contact us for special requirements

Toll Free: 1-800-369-6671

Intl: 1-903-498-3363

E-mail: sales@larsonelectronics.com

Ratings:

NEMA 3R

Conforms to UL 508A

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

Scroll Down to Purchase

Part #: MGP-208Y.120V-125A-3PH (144441)







Links (Click on the below items to view):

- [Manual](#)



- Hi-Res Image 1 - Mobile Power Distribution Center

- Hi-Res Image 2 - Mobile Power Distribution Center

- Hi-Res Image 3 - Mobile Power Distribution Center
- Hi-Res Image 4 - Mobile Power Distribution Center
- Hi-Res Image 5 - Mobile Power Distribution Center
- Hi-Res Image 6 - Mobile Power Distribution Center
- Hi-Res Image 7 - Mobile Power Distribution Center
- Hi-Res Image 8 - Mobile Power Distribution Center
- Hi-Res Image 9 - Mobile Power Distribution Center
- Hi-Res Image 10 - Mobile Power Distribution Center