



1MGP-CF-120.240-100MB-8X120-RD Power Transformer

1#000000Line-In Cord: 10' #4 Type W Cord, 200' #2 Type W Cord
1#000000Line-In Cord Cap: 100A 4100P12W [125/250V], 100A 4100C12W [125/250V]

1Voltage:1 120/240VAC 1PH

1Panel: 1100A 120/240V 1PH MCB N3R

1Breakers:1 (8) 20A 1P [125V]

1Output Receptacles: 1(8) 20A 5-20R GFCI Duplex [125V]

1Protection: 1GFCI, Circuit Breakers, Weatherproof Covers

1Form Factor:1 Square tube frame w/ 1/8" side walls, hinged access doors, skid pockets, top pick eye & 8" locking casters, backplate, hand-crank cord reel

1#000000Frame Materials: Powder coated steel frame

1#000000Dimensions: 48" X 48" X 62"

1#000000Weight: 550 pounds

1Larson Electronics manufacture a wide variety of custom power distribution systems. The pictures displayed for this unit are a general representation of form factor and may not accurately represent this exact configuration in every detail due to being custom builds. The specifics for this configuration are listed in the specification table and one-line diagram.

1Ratings

1Max Primary OCP: 100A @ 240V

1UL 1640 Portable Power-Distribution Equipment

1NEMA 3R Indoor or Outdoor Use

1Made in the USA

1Special Orders- Requirements

1Contact us for special requirements

1Toll Free: 11-800-369-6671

1Intl: 11-214-616-6180

1Fax: 11-903-498-3364

1E-mail: [1sales@larsonelectronics.com](mailto:sales@larsonelectronics.com)

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

Links (Click on the below items to view):

- [Addpic1large](#)
- [large](#)
- [Manual](#)
- [medium](#)
- [WiringDiagram](#)
- [HigResPic1](#)
- [HigResPic2](#)