

**75 KVA Power Substation Spiderbox - 480V to 240V- 480V @ 60A/50A/30A & 240V @ 50A/30A/20A Outlets**

Part #: MGS-3X480.60-6X480.50-2X480.30-75K-2X240.30-5X120



**Made in Texas**

The Larson Electronics MGS-3X480.80A-6X480.50A-2X480.30-75K-2X240.30A-5X120.20A-1X50A.240 heavy duty power distribution substation gives operators the ability to plug in three 60-amp, 480V devices, six 50-amp, 480V devices and two 30-amp devices into the receptacles attached to the primary panel. On the secondary side, operators can plug in five 15-amp or 20-amp, 120V devices and two 30-amp, 240V devices. Another 50-amp, 240V receptacle is available to connect a spider box.

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

This portable power distribution system 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 source for operators performing plant maintenance, equipment installations and repairs.



[Click Images to Enlarge](#)



**Specifications / Additional Information****MGS-3X480.60A-6X480.50A-2X480.30-75K-2X240.30A-5X120.20A-1X50A.240 Power Distribution System****Ratings****Line In:** Leviton 16R21 Cam Lock (BOYGG) – Male connectors w/ 50` Leads

UL 1640 Portable Power-Distribution Equipment

**Primary Voltage:** 480 VAC 3P

NEMA 3R Indoor or Outdoor Use

**Primary Panel:** 480V 3P 400A MCB Panel N4 w/ (2) 60A Breakers (RCPT), (6) 50A Breakers (RCPT) and (2) 30A Breakers (RCPT) and 100A Breaker (TXF) Made in the USA**480V Receptacles:** (2) 60A CS8449, (6) 50A CS8169, (2) 30A L16-30**Transformer:** 75KVA 480-120/240 1P N3R**Secondary Voltage:** 240/120VAC**Secondary Panel:** 200A 1P MCB N4 Panel w/ 5X120-20A Breakers (RCPT) and (2) 240V-30A Breakers (RCPT) and (1) 50A (RCPT)**Secondary Receptacles:** (5) 5-20 GFI, (2) L6-30, and (1) CS6369**Transportation:** Skid Pockets, Locking Casters, and Top Pick Eye**Form Factor:** 48"-L X 44"-W X 72"-H**Weight:** ~1027 lbs**Special Orders- Requirements****Features:**

Contact us for special requirements

**Max Primary OCP:** 400 amps @ 480V**Toll Free:** 1-800-369-6671**Max Secondary OCP:** 200 amps @ 208V**Intl:** 1-903-498-3363**E-mail:** [sales@larsonelectronics.com](mailto:sales@larsonelectronics.com)

Larson 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.

\*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](#)

This product does not qualify for free shipping.

Part #: MGS-3X480.60-6X480.50-2X480.30-75K-2X240.30-5X120 (105713)









Links (Click on the below items to view):

- [Dimensional Drawing](#)
- [Manual](#)
- [Hi-Res Image 1 - 75 KVA Power Substation Spiderbox](#)
- [Hi-Res Image 2 - 75 KVA Power Substation Spiderbox](#)
- [Hi-Res Image 3 - 75 KVA Power Substation Spiderbox](#)
- [Hi-Res Image 4 - 75 KVA Power Substation Spiderbox](#)
- [Hi-Res Image 5 - 75 KVA Power Substation Spiderbox](#)
- [Hi-Res Image 6 - 75 KVA Power Substation Spiderbox](#)
- [Hi-Res Image 7 - 75 KVA Power Substation Spiderbox](#)
- [Hi-Res Image 8 - 75 KVA Power Substation Spiderbox](#)
- [Hi-Res Image 9 - 75 KVA Power Substation Spiderbox](#)
- [Hi-Res Image 10 - 75 KVA Power Substation Spiderbox](#)