

Portable Spiderbox Transformer - 240V to 120V 1PH - (12) 120V GFCI Duplex - 10' 6/4 SOOW w/ Cord Cap

Part #: [WALSB-JH-250V-12X120V.20A](#)



Made in Texas

The Larson Electronics WALSB-JH-250V-12X120V.20A portable spider box steps down single-phase 240V AC input voltage to 120V AC output voltage. This weatherproof portable spider box allows operators to plug into 240V line voltage and provide GFCI protected 120V to work equipment. Operators can hang the unit over 2"x2" of square tubing during use.

The WALSB-JH-250V-12X120V.20A portable spider box from Larson Electronics is built to provide operators with a reliable source of GFCI protected 120V power. This compact spider box is designed for portability and convenience as well as durability. Featuring an elevated base platform for protection from standing water and weatherproof construction, the WALSB-JH-250V-12X120V.20A is ideal for powering 120V equipment and lighting in construction, entertainment, job-sites, marine and outdoor locations where single-phase 240V line voltage is commonly found.

This portable spider box features twelve 120V GFCI duplex receptacles in six quad boxes that provides a sealed and secure connection for up to 12 devices. The receptacles and GFCI feature hinged, watertight covers protecting the face from rain, water, and moisture when not in use. The WALSB-JH-250V-12X120V.20A spider box features short circuit and overload protection. In the instance of circuit overload, the unit automatically shuts down to protect the spider box from damage and restarts after 30 seconds.

The housing on the WALSB-JH-250V-12X120V.20A is constructed from powder coated steel with a NEMA 3R enclosure rating. The angled base and low center of gravity ensure this low voltage transformer does not tip over when in the field. Brackets on the portable spider box allow operators to hang the unit over 2"x2" square tubing. The entire unit is powder coated with glossy blue finish for corrosion resistance and aesthetics.

The WALSB-JH-250V-12X120V.20A portable spider box system converts single-phase 240V AC into 120V AC. Primary 240V voltage is brought in via 10' of 6/4 chemical and abrasion resistant SOOW cable that is fitted with a pin and sleeve, 60-amp, 250V, 360P6W cord cap. Secondary 120V voltage is distributed via twelve 120V GFCI duplex receptacles in six quad boxes.

Larson Electronics is a manufacturer and as such can build transformers to your specifications. Although we carry several models of power distribution systems, 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.

Specifications / Additional Information**WALSB-JH-250V-12X120V.20A Portable Spider Box****Primary Voltage:** 240V AC 1PH**Line-In Cable:** 10' 6/4 SOOW Cable w/ Cord Cap**Line-In Cord Cap:** 60A 360P6W Pin and Sleeve [250V]**Secondary Voltage:** 120V AC**Secondary Receptacles:** (12) GFCI Duplex [120V]**Secondary Protection:** Ground Fault Circuit Interrupter**Dimensions:** 24" x 24"**Weight:** -**Mounting:** Base Stand w/ Brackets

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.

Ratings/Approvals

UL 1640

NEMA 3R Weatherproof

Overload Protection

Short Circuit Protection

Special Orders- Requirements

Contact us for special requirements

Toll Free: 1-800-369-6671**Intl:** 1-903-498-3363**E-mail:** sales@larsonelectronics.com

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 #: WALSB-JH-250V-12X120V.20A \(150757\)](#)

Links (Click on the below items to view):

- [Hi-Res Image 1 - Portable Spiderbox Transformer](#)