# Duraline®



# Duraline Molded **Generator Cables**



#### **Industrial Strength Electrical Products for Industrial Strength Users**







### Duraline®

## **Generator Cables and Accessories**

**Duraline** Generator Cables and Accessories provide durable and easy to use solutions to any standard equipped L14-30 generator. Commonly found in household and commercial generators, the L14-30 connector provides 208v single-phase power output. Our specialty made products allow maximum use of your generator by utilizing a split-phase 120v system, and are designed to be extremely durable. Our product line includes spiders and splitters, extension cables, power stringers, and even replacement parts. We can also produce custom parts to suit any need. Our products provide solutions for any circumstance!

The Generator Cables and Accessories are suited to several industries and personal use: storm generators, construction sites, highway road work locations can benefit from our systems! All assemblies are made with 600v SOOW cable, and are tested to ensure the highest quality. Contact our sales team today, and remember; plug us in for safety!



#### 386-873-2990 | jbn-duraline.com





**Extension Cord** 

Power Stringer

#### **Part Numbers**

Part Number	Description
M175474-010B-042-BLK	Generator Power Distribution Assembly, 20 foot 10/4 SOOW NEMA L14-30P male connector to first power block with four 120V split-phase 5-20 female receptacles to 20 foot 10/4 SOOW to second power block to 2 foot 10/4 SOOW and NEMA L14-30R female connector.
M175473-010B-020-BLK	Generator Power Distribution Assembly, 20 foot 10/4 SOOW NEMA L14-30P male connector to single power block with four 120V split-phase 5-20 female receptacles.  Assembly dead ended.
L1430E-010B-010-BLK	NEMA L14-30 Generator Power Cord - 10 Foot, 30 Amps, 125/250V, 10/4 SOOW,
	Single Phase.
L1430E-010B-025-BLK	NEMA L14-30 Generator Power Cord - 25 Foot, 30 Amps, 125/250V, 10/4 SOOW, Single Phase.
L1430E-010B-050-BLK	NEMA L14-30 Generator Power Cord - 50 Foot, 30 Amps, 125/250V, 10/4 SOOW, Single Phase.
M192402-1012-006-BLU	2-Leg Spider, 3' input leg with 208V single phase NEMA L14-30 male connector to two 3 foot legs with NEMA 5-20 female connectors, 120V split-phase.
M192500-1012-011-BLK	4-Leg Spider, 6' input leg with 208V single phase NEMA L14-30 male connector to four 5 foot legs with NEMA 5-20 female connectors, 120V split-phase.

<sup>\*\*</sup> Replacement parts are available on our webstore, jbn-duraline.com \*\*



### With over 70 years experience, we know exactly what you need.



Duraline was founded in 1946 as a supplier of safety-engineered electrical distribution systems for the shipbuilding industries. We have since grown to supply diverse industries such as petrochemical, aviation, medical, and entertainment.

Duraline products are proudly made in the U.S.A. All of the manufacturing is done in our Florida facility, established in 2012. To guarantee that our products are safe, we follow the most stringent manufacturing and quality control requirements and manufacture our products to conform with several recognized industry standards.



Duraline is comitted to bringing the best product possible to our customers, including developing new products to match any needs our customers might have.

### Duraline®

#### **Industrial Strength Electrical Products for Industrial Stength Users**



Duraline Div. of J.B. Nottingham & Co., Inc, 1731 Patterson Ave. DeLand, FL 32724

**Phone: 386-873-2990 | Fax:** 386-873-2995

www.jbn-duraline.com

