

Russellstoll®

Heavy Industrial / Marine

Defined

- Any application where electrical connections need protection from water and/or dust ingress to contacts or wiring compartment.
- Cable-to-connector sealing and watertight device locking designs are critical.
- Metal connectors are usually preferred for long service life.

Russellstoll Line Selections for Outdoor (and Indoor) Applications

MaxGard 4P5W + 2 Opt. 30 thru 400/600A

The widest range and toughest construction. Safety, Durability and Performance by design, in copper-free cast aluminum epoxy powder coated housings. Built to last, from 30 through 400/600 amp application, with a full interlock line too. Optional 2 control contacts and over 200 individual voltage polarization options through 600VAC/250VDC, 4P5W. "O" ringed sealed pins, sleeves and interiors.

J-Line 4P4W Max. 30 thru 200A

Tough service in metal for many industrial applications, the J-Line offers a value alternative to MaxGard in 3P4W, 30-200 Amp applications with less severe needs. Unique among competitors, the J-Line uses a reversible contact carrier for maximum flexibility in many portable service applications.



Russellstoll®



Typical Application Groups

Marine

Lighting Systems
Shore to Ship Power
Welding Stations
Power Distribution Centers
Shipboard Power Outlets
Barge Power Connection

Construction & Agricultural

Generator Sets & Systems
Portable Tools & Equipment
Irrigation Systems Panels
Portable Lighting & Equipment

Government Municipal and Utilities

Portable Building Power
Army Corps of Engineers
Utilities Panels
Emergency Power Systems
Sewage Pumping Stations
Light & Controls
Telephone Vault Systems
Cellular Telephone Masts

OEM's

GenSet & Welding Systems
Transportable Equipment