Russellstoll interconnection systems
Overview/application guide

This catalog has been divided into sections based on standard application groups. The following is a description of each of the six general categories in which Russellstoll products appear. Applications are not limited to those listed below.

---

Heavy industrial/marine applications:
outdoor, severe or high abuse environments

- Industrial hook-ups
- Shore-to-ship power connections stations
- Portable generator sets
- Mills and process plants
- Agriculture
- Portable power connections
- Aerospace manufacturing and airports
- Lift stations
- Irrigation and wastewater equipment
- Industrial and shipyard welding
- Power distribution centers
- Job site power: For telephone power and communications equipment

---

Washdown and light marine applications:
watertight/waterproof

- Food processing plants
- Pharmaceutical manufacturing
- Bottling and beverage plants
- Barge and workboat applications
- Pulp and paper factories
- Outdoor construction sites

---

Industrial and commercial applications

- Entertainment (lighting and sound systems)
- Machinery
- Computer-related equipment
- Welding installations
- Construction sites
- Facilities’ electrical power
Control circuit and industrial interlock applications

Automotive/Industrial Interlock systems were designed for the needs of the manufacturing industry. These devices are used where safety requirements mandate a mechanically interlocked system for connection and removal of plugs under full load.

- Automatic press
- Heavy-duty portable welding
- Portable systems
- Machine tool control or Servo systems
- Shipyard maintenance power
- Battery chargers
- Automated welder applications
- Food processing
- Temporary power connections

Hazardous location applications:
Class I, Div. 1/Class II, Div. 1

- Aerospace
- Steel mills and mining
- Petroleum
- Chemical
- Food processing
- Waste treatment

Computer systems:
data center and OEM products

- Raised floor applications
- Main power connections
- Critical power for test, instrumentation, telephone and medical equipment

Overview/application guide

<table>
<thead>
<tr>
<th>Type</th>
<th>Amperage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy industrial/marine (pages 6–47)</td>
<td>Max-Gard</td>
</tr>
<tr>
<td>Washdown and light marine (pages 52–69)</td>
<td>DuraGard</td>
</tr>
<tr>
<td>Amperage</td>
<td>20 30 50 60 100 200 400</td>
</tr>
<tr>
<td>Max-Gard</td>
<td>– ● – ● ● ● ● ●</td>
</tr>
<tr>
<td>DuraGard</td>
<td>● ● ● ● – – –</td>
</tr>
</tbody>
</table>