

Custom Power Distribution	p. 157
Disconnect Combinations	p. 159
WS – Welding Connectors	p. 161
LC – Battery Connectors	p. 162
Adapter Plates	p. 163
Cord Grips	p. 167
Voltage/Phase Rotation Meter	p. 169



Specialty Products

Meltric manufactures a wide variety of specialty products to fit specific application needs and to help users benefit from the advantages of Meltric's switch rated DECONTACTOR™ Series plugs and receptacles where ever connections may need to be made and broken.

Main Advantages

- ▼ Portable Power Distribution – Provide switch rated safety where ever connections are made
- ▼ Disconnect Combinations – Provide convenience and visual verification of deenergization
- ▼ Backbox Adapter Plates – Simplify replacement of competitive devices with Decontactors
- ▼ Cord Grips – Enhance strain relief and cord gripping
- ▼ WS Single Pole Welding Connectors – Fast and reliable connections
- ▼ LC Battery Connectors – Easy operation with the safety of silver-nickel butt style contacts
- ▼ Voltage/Phase Rotation Meter – Easy means of testing Meltric receptacles for voltage

Specialty Products



Custom Power Distribution

Meltric can provide a wide range of power distribution packages built specifically to customer needs.



Disconnect Combinations

For applications where over current or additional short circuit protection is desired Meltric offers Safety Switch/Receptacle combinations.



WS – Welding Connectors

For fast connections of welding cables with the reliability of silver-nickel butt style contacts.



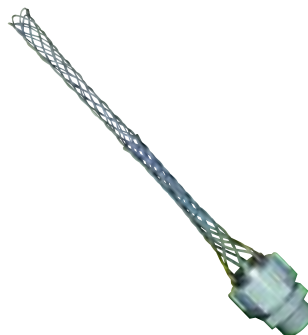
LC – Battery Connectors

Designed to provide quick and easy operation and assure a superior electrical connection in battery charging applications



Adapter Plates

For mounting DECONTACTOR™ receptacles on existing back boxes that were previously used for competitive devices.



Cord Grips

For inline and other high stress applications where additional cord gripping and strain relief capabilities are beneficial.



Voltage/Phase Rotation Meter

Provides a simple means of testing receptacles to identify if voltage is available and to determine motor rotation.