

Portable Power Distribution...

Featuring Meltric Decontactors



Mobile Facilities



Construction Sites



Carnivals



Special Events



Shipyards



Marine

**Ensure Safety, Performance, and Code Compliance
with The World's Only Switch Rated Plugs and Receptacles**

VS Series

Reliable and safe power distribution in a rugged and easy to move configuration.






**Meltric Decontactors
safely make and break
electrical connections
under full load – up
to 60 hp!**

LP Series


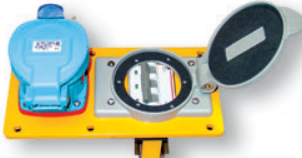

Safe and convenient power distribution for convenience outlets.



Customize a Standard Platform

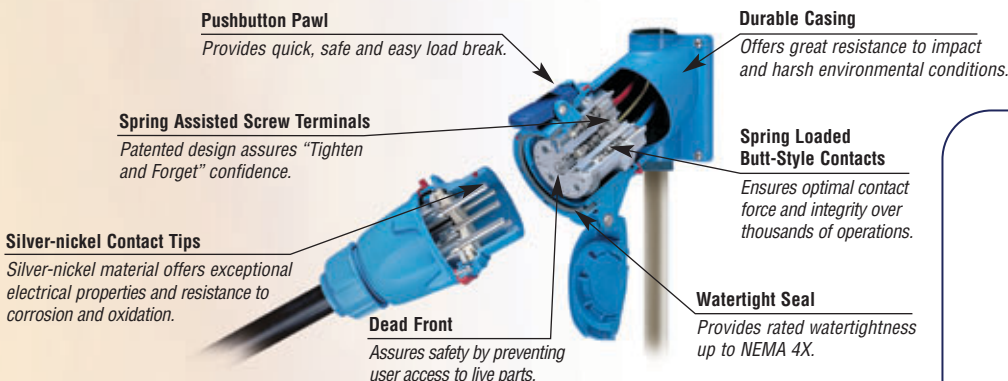
VS Series	HS Series	LP Series
 <p>Power distribution in a rugged vertical stand configuration. Optional wheel kits allow easy movement around a construction site.</p>	 <p>Power distribution in a low profile cabinet enclosure configuration. Commonly used in shipyards to supply power for welders.</p>	 <p>Safe & easy portable power distribution with circuit breaker protection provided for the customers choice of convenience outlets.</p>
Available Features Include		
<ul style="list-style-type: none"> • GFCI Protection • Phase Indication • 120V Convenience Outlet 	<ul style="list-style-type: none"> • Pilot Circuits • Under Voltage Trip • Shunt Trip 	<ul style="list-style-type: none"> • Rain Hoods • Timers • Wheel Kits • NEMA Rated Enclosures • Input Breaker Protection • Lifting Provisions

Or Let Meltric Design a Product to Fit Your Application

		Cables
 <p>Ready to install panels with heavy duty Meltric receptacles designed to meet specific customer requirements.</p>	 <p>Breaker plates with receptacles for over-load and short circuit protection in a panel mount junction box configuration.</p>	 <p>Custom cables with Meltric connectors ensure safe connection/disconnection even under overload conditions.</p>

Meltric Deconnectors are a combination disconnect switch and plug & receptacle in the same device. They are the only plugs & receptacles that have UL/CSA switch ratings, dead front construction, and short-circuit make & withstand ratings.

Deconnectors can safely and routinely make and break connections under full load and provide protection in overload situations. Using Meltric Deconnectors to connect portable power eliminates the hazards associated with pin & sleeve devices.



Presented by Meltric and: