

Power Distribution Panels & Cable Assemblies



No matter what the environment or application, HIPOWER SYSTEMS' power-distribution equipment offers rental companies the reliability and quality they need to keep rentals in the field longer and maximize ROI. From heavy-duty, aluminum-enclosure, corrosion-resistant panels for harsh oilfield environments to portable panels in rubberized enclosures for the entertainment industry, our comprehensive line of panels and other equipment is engineered to

the possible highest standards of workmanship and manufacturing excellence.

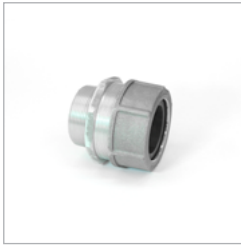
Every panel meets or exceeds NEC, MSHA and OSHA standards and regulations. Enclosures are available in carbon steel, aluminum, rubber, poly-carbon or stainless steel, with hot galvanized dipping and other types of plating upon request. Units are Nema 3R and/or Nema 4X, UL50; ideal for use in damp locations.



Varied panel configurations suit all needs.



HIPOWER®



Cord Grips



Terminal Block



Outdoor Rated Flip Covers



Male Camlok Panel Mounts



Female Camlok Panel Mounts



Snap Back Covers



I-Line QO Adaptor Blocks



I-Line Breakers



Pin & Sleeve Receptacles



Filler Plates & Extensions



Camlok Cable



Compression Lugs



Banded Cable



Multi-Conductor Cable



Color Coded Inline Camlocks



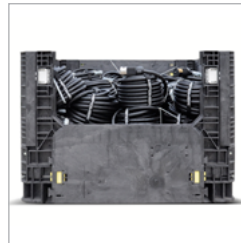
Male Inline Camlok Device



Female Inline Camlok Device



Camlok Adaptors



Collapsible Containers



Cable Ramps

HIPOWER manufactures custom Cable Assemblies with industry standard 400A Camlok style devices and other NEMA configurations upon request. The portable Power Cable assemblies can be ordered in any size, length and selection of popular brand of Camlok devices such as: HUBBELL, LEVITON, MARINCO, CROUSE-HINDS or SMS; each assembly can be entirely printed or indented with your company name at no extra charge. HIPOWER Extra-Flex Power Cable can be ordered in any choice of color. The flexible power cable can be used as portable power transmission between a generator and a power distribution panel, or in similar applications that may require permanent or temporary power. A type DLO or Type W may be used in

diesel electric locomotives, power supply systems, oil and gas drilling rigs, motor leads or shipyards. Our cables meet and exceed the flame test requirements of MSHA and UL & UL/C (Canadian Listing). The highly durable rubber jacket is rated for 90°C 2000V (NEC table 400.5B), flame-retardant type FT5, extremely flexible at minus -50°C temperature and resistant to oil, water, acid, gas and ozone. Ready to power any type of industrial drilling equipment, cranes, hoists, track systems, tools, battery chargers and other construction or electrical equipment installation exposed to oil, solvent, flame and moisture.