

Cam-Lok[®], Posi-Lok[™] and Miniature[™] Connectors

The TOTAL solution for stage and sound power, lighting and network applications





Contact Mike Everson Entertainment Specialist P: 310-245-3385 F: 310-878-0409

www.cooperinterconnect.com

The Total Solution for Stage and Sound



Innovations You Can Trust

The most reliable connectors for entertainment environments. Cooper Interconnect offers an extensive line for all your lighting, temporary power, stage, studio and touring needs.

Cam-Lok® and Posi-Lok™ series connectors provide the means to quickly and easily connect and disconnect power systems safely at concerts and carnivals, as well as connecting generators and standby power.

Cam-Lok® single pole plugs and receptacles allow you to connect or disconnect electrical equipment instantly without tools. They are insulated in a specially formulated elastomeric material for watertightness and safety. Cam-Lok connectors are the industry standard for motors, generators, indoor and outdoor lighting distribution panels, and numerous other power applications.



The Posi-Lok™ Power Distribution System from Cooper Interconnect brings a new level of safety to electrical power applications.

Now there is no need to haul around python-sized, multi-conductor cables. Posi-Lok Power Distribution Systems let you use lighter, single-conductor cables rated at higher amperages.

Posi-Lok's built-in safety features require the user to connect or disconnect each plug in sequence. Protective covers cannot be raised until the preceding plug is locked into position. The disconnect sequence is reversed.

Miniature™, Micro-Miniature™, and Network series connectors provide dependable, quick-disconnect products for lighting and control devices. The environmentally sealed molded products are among the most reliable and versatile in the industry.

Cooper Interconnect has a complete line of Miniature™, Micro-Miniature™, Ethernet and Network connectors available. Factory molded-to-cable connectors have been designed to IP68 specifications and are ideally suited for use in low-amperage, harsh weather environments. Our products are compatible with the connector configurations used by major lighting, sensor and network communications hardware manufacturers in the U.S. and Europe.



With engineering design and rapid prototyping capabilities, Cooper Interconnect can customize a solution to meet your most challenging interconnect need.







Cooper Interconnect manufactures products designed to meet third party listing requirements.