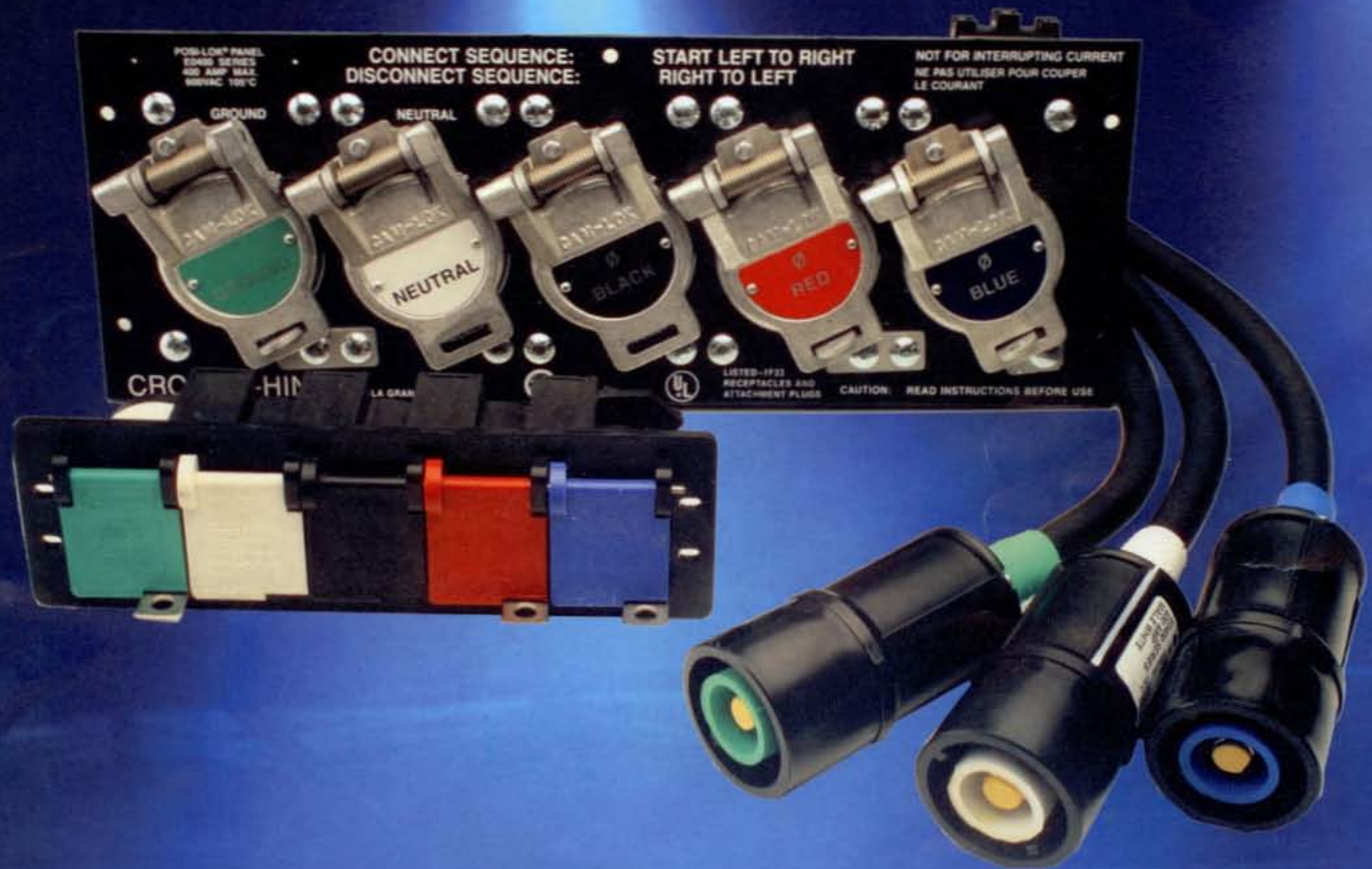


Posi-Lok™



**The Safest Electrical System
for High Amperage Connections**



COOPER Interconnect

Posi-Lok Plugs and Panels

THE SAFEST
ELECTRICAL
SYSTEM FOR
HIGH
AMPERAGE
CONNECTIONS

THE GROUND
ALWAYS MAKES
FIRST AND
BREAKS LAST

All Posi-Lok
Systems are
UL Listed
Patent
#4,767,347

UL File
Number
E67181



CSA File
Number
LR13963-48



NEC is a
registered
trademark of
the National
Fire
Association
Inc.

Meet NEC® Standards

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

Now there's 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.

Designed to meet Article 520-53 Section K and Article 530-22 Section A (NEC) standards, 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.

The same plugs that connect to panels also connect to each other so that you can use long runs of cable. Polarity is assured because each plug is uniquely keyed and color-coded for easy, positive connecting.

Posi-Lok plugs feature recessed electrical contacts that are protected by shatter-resistant synthetic rubber insulators and impact-resistant molded sleeves.



In-line plugs make
cable extensions
quick and easy

Posi-Lok is part of the Cam-Lok® family of connectors

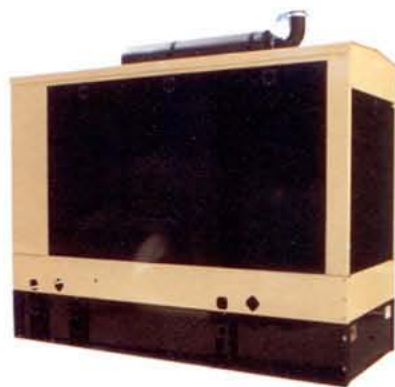
Posi-Lok Plugs and Panels

Typical Uses

Posi-Lok Systems are used in dozens of demanding applications, both indoors and out. They provide the means for hurried personnel to quickly connect and disconnect power systems safely at professional performances. And they can be used for connecting standby power generators and load testing equipment in hospitals and in heavy industrial environments.



ENTERTAINMENT



PORTABLE POWER

MEDICAL



