

Portable Power Distribution Systems for the Firefighting Services...



The Only Electrical Power System
That Is Waterproof and Crushproof,
Delivering Dependable Electrical
Power Safely, While Eliminating G.F.I.
Nuisance Tripping...



The Fire Power System is engineered to eliminate dangerous GFI nuisance tripping and make electrical power available at the fireground without any worry to the firefighter. The system is engineered to withstand abuse. Connectors, plugs, etc. can't be crushed by other fire vehicles as other conventional connectors can. It's designed to enhance GFI safety even when submerged in water. The firefighter can stop worrying about being left without power while fighting a fire and being concerned about the connection pulling apart. Fire Power is the only system designed exclusively for the safety and convenience of the firefighter. It is easy to install, easy to lay out and, above all, dependable!!!



CRUSHPROOF All Fire Power products are designed crushproof, even if accidentally run over



Waterproof design eliminates GFI system problems. Water has no impact on Fire Power products. Connection can be submerged in 3' of water without shorting. That's watertight!



THREE OUTLET ROLLOVER BLOCK Solidly molded to a #12/3 3' cable, the heavy duty rollover block gives you three additional watertight outlets to plug into. Designed with three attached waterproof caps the crushproof block has a unique rounded design which prevents it from facing upward and collecting water.

and collecting water.



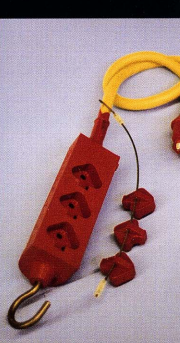
HEAVY DUTY EXTENSION CABLES

The highly visible yellow #12/3 cable is available in 50' and 100' lengths. The flexible, durable cord has molded-to-cable crushproof and waterproof plugs. Color coded plugs make fying 50' and 100' lengths easy.

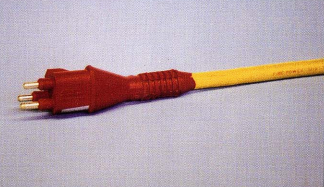


PANEL MOUNT RECEPTACLE

This quick connect/disconnect. heavy duty, neoprene constructed panel mount receptacle, meets NEC and OSHA Safety Standards. The 30° slope and overhang makes the receptacle drip-proof and reduces cable stress. Truck mount receptacles are also available.

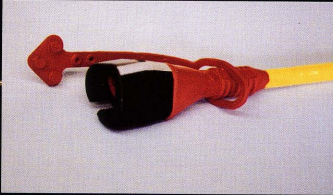






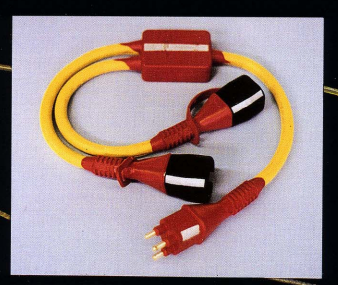
MALE PIGTAIL

Unique design with heavy duty tapered pins makes for sure and reliable connections. This crushproof molded-to-cable plug provides a complete watertight assembly when mated.



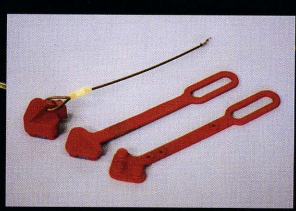
FEMALE PIGTAIL

Sealed neoprene construction eliminates voltage crossover due to condensation and debris build-up, and reduces damage due to normal field abuse.



SIAMESE JUNCTION

This crushproof junction lets you add to your power lines simply and effectively. The complete unit is 3' in length and has one male and two female molded-to-cable plugs.



CAP

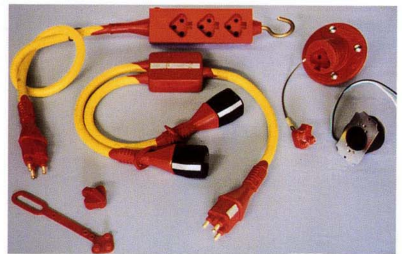
Flexible caps for complete waterproof protection.

SPLICE KITS

Splice repair kits provide an economical and effective means of waterproof splicing in the field.







All Fire Power portable electrical systems are specifically designed for long service life under rough handling conditions, severe service situations, and weather environments. Component materials meet or exceed the highest standards and specifications for the applications intended. Further, they meet or exceed applicable NEC and OSHA safety standards and regulations. Our qualified and experienced engineers will assist in the development of your project from initial concept to completed working installation. Continued consultation, backed up by factory sales, service and parts are available for the life of the system.

Call or write today for more information.

VERSATILE

Fire Power has also manufactured specialty electrical systems for the railroad, photography, small package delivery, water treatment, construction, petrochemical and theatrical lighting industries, among many others. These systems include signal and control cables, stand-by emergency power, temporary lighting, electrical machinery and controls, and power tool distribution for applications ranging from 1 up to 2,500 milliamps and beyond, and from 6 through 5,000 volts.

LONG LIFE

All Fire Power systems are specifically designed for long service life under rough handling conditions and severe salt air and weather environments.

QUALITY

Component materials, including cable jacketing and insulation, molding compounds, current-carrying metal parts, insulation materials and installation hard-ware meet or exceed the highest standards, and specifications for the applications intended.

SAFETY

All systems are designed to meet or exceed applicable NEC and OSHA safety standards, regulations, and guidelines. All electrical components are rated to permit an appropriate margin of safety in use under changing or temporarily increased load conditions. Actual ampacities are governed by attached cable ratings. All plug designs are configured to preclude interconnection between system components of differing voltages.

RELIABILITY

All durable goods are

warrantied for one year from date of installation against defects in material or workmanship. System components must meet the rigid mechanical and electrical quality assurance tests which are per-formed on 100% of our products prior to factory shipment.

WATERTIGHT

All Fire Power molded-tocable plugs and connectors are water-tight when fully mated, and are designed to prevent the intrusion of water under a three foot head.

ENGINEERING

Our qualified and experienced engineers will assist at no charge in the development of your project from initial concept to completed, working installation. Continued comsultation, backed up by factory sales, service and parts, is available for the life of the system.

