SINGLE CORE CABLE CONNECTORS

PL SERIES

Connectors for Single Core Cables to 150mm²

APPLICATIONS:

Temporary Power Supply Suitable for use for temporary power connections in the entertainment industry and industrial sites. **Mining** With the ability to daisy chain and extend single core flexible cables, these connectors are suitable for mine pit extensions.

PRODUCT FEATURES:

- Current rating 500 Amp @ 70°C (800 Amp available on request)
- Super high impact flame retardant thermoplastic insulators
- Individually keyed and colour coded to eliminate accidental cross mating
- Secondary locking pin to prevent unintentional uncoupling through cable torsion
- Multi contact with 23 spring loaded active elements to allow low insertion force
- Minimal power loss with insulation resistance
 5 ohms @ 500 V DC
- > Protective caps & IP enviromental dustcaps available on request
- ► C € Directive



CONSTRUCTION:

Super high impact flame retardant thermoplastic insulators. Each connector type colour coded and individually keyed to eliminate the possibility of accidental cross mating. Secondary locking pin to prevent unintentional uncoupling through cable torsion or inquisitive hands. Multipoint contact with 23 spring loaded active elements to allow low insertion force and minimal power loss with insulation resistance > 5 ohms @ 500 V DC.

CHARACTERISTICS:

Operating Temperature Range -30°C to 125°C. **Flammability** UL94 - VO.

Protection Class

Ingress IP67 (when mated) in accordance with EN60529. *Electric Shock* IP2X with dead front insulated tip on contact element on items designated PANEL SOURCE and LINE SOURCE. **Max Rated Voltage to Earth** 2kV AC / 3kV DC.



