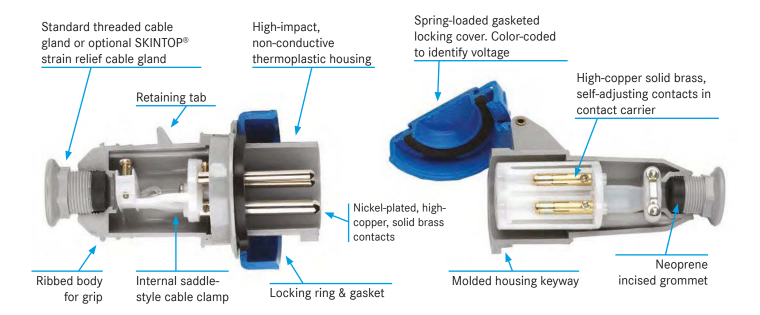
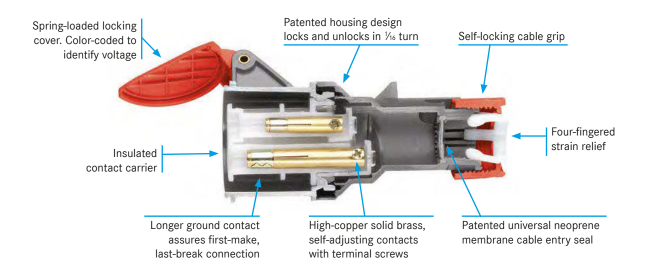
Pin & Sleeve Connectors

EPIC® Pin & Sleeve connectors conform to IEC 60309-1 and -2, as well as UL 1682 and UL 1686 standards. They are designed to meet the power connectivity requirements for a wide variety of industrial applications. Whether you are designing machinery for that important domestic or international customer, specifying mobile power solutions on the factory floor, or planning outdoor power distribution systems, EPIC® Pin & Sleeve connectors and interlocked switched-socket outlets can provide a safe, cost-effective solution for your industrial wiring requirements.

EPIC® CEE connectors IP44 & IP67



MULTIMAX connectors IP44



Plugs, Inlets, Connectors & Receptacles

EPIC® CEE IP67



EPIC® CEE and MULTIMAX series pin & sleeve connectors handle single phase and three phase power requirements up to 600 volts and 125 amps. MULTIMAX connectors can be assembled in under 20 seconds, and an innovative retaining tab prevents unintentional withdrawal by engaging with the mating connector's cover.

EPIC® CEE & MULTIMAX Features

- Male plugs & inlets, female connectors & receptacles
- Single phase (1+N+PE) and three phase (3+PE, 3+N+PE) power
- Intermateable and compatible with all IEC 60309-1 and -2 type connectors
- Provides IP44 or IP67 environmental protection
- · Available as part of pre-tested custom harness assemblies

EPIC® CEE IP44

MULTIMAX IP44







Technical Data

Number of Contacts: 1+N+PE, 2+PE, 3+PE, 3+N+PE

Ambient Temperature: -25°C to +70°C

Operating Voltage:

- North America: 125, 250, 480, 120/208 - International: 110-130, 200-250, 380-415

Operating Current:

- North America: 20, 30, 60, 100 - International: 16, 32, 63, 125







Switched-socket outlets

EPIC® ULYSSE

EPIC® ULYSSE switched-socket outlets are made of thermoset plastic and provide IP66/67 environmental protection.



EPIC® ALUPRES

EPIC® ALUPRES switched-socket outlets are made of a heavy duty aluminium alloy and provide IP67 or IP55 environmental protection.



EPIC® ULYSSE & ALUPRES Features

- Prewired outlets compatible with all IEC 60309-1 and -2 type connectors
- Available for North American and International power requirements
- Mechanical interlock incorporates numerous safety precautions
- · Heavy-duty reinforced enclosure provides outstanding resistance to heat and chemical agents
- UL 508 Listed for direct switching of motor and other resistance and inductive electrical loads





