

Power Assemblies

# IEC 60309 Cable Assemblies

ATPC specializes in the design and manufacturing of cable assemblies specifically for industrial applications focused on safety and reducing downtime. Amphenol's IEC 60309 (Industrial Pin and Socket) devices are used for the connection of equipment in all applications where it needs to be possible to connect and disconnect. Their robust design and self-cleaning contacts are ideal for harsh applications that demand reliability. They excel in typical power applications found in the Data Center, Food & Beverage, Marine and Heavy Equipment end markets.

Ratings

IP44 or IP67 Option

IEC 60309-1 (connector)

IEC 60309-2 (connector)

UL 1682 (connector) UL 1686 (connector)

**Engineered to Resist** 



t//
Flexing





L Chemicals

#### Features & Benefits

#### ATPC High-**Performance Cable**

ATPC's full line of highperformance cables are available to use, offering different jacket and insulation types to meet your specific application requirements.

#### **Durable Materials**

Chosen for high resistance to most chemicals, to UV light and impact.

### **Reliable Contacts**

High quality self-cleaning and calibrated contacts ensure consistent connection and low resistance.

#### Safety

Minimizes the risk of accidents, injuries and damage of the connected equipment.

## **Industry Compatibility**

Mating compatibility with a variety of manufacturers, without the need to retrofit equipment.

