# Connector



## **Power Busbar Cable End Connector**





## **OVERVIEW**

Luxshare-TECH's power busbar connector, its contacts with very high conductivity pure copper. Silver plating and independent support beams enable the current carrying capacity up to 200A and independent helper springs ensure contact with busbar when busbar insert into it from nonparallel position. The contact beams with "independent" stainless steel helper spring clip ensure proper normal force level and very low, stable contact resistance for each contact beam in product life cycle.

### **FEATURES & BENEFITS**

- Cable end configuration available
- Current carrying capacity up to 120A
- Independent helper springs ensure contact with busbar well

### **PRODUCT APPLICATIONS**

AC/DC pluggable power supplies Networking equipment Switches Servers

#### **INDUSTRY STANDARDS**

OCP ODCC

# **Power Busbar Cable End Connector**

## **TECHNICAL INFORMATION**

### MATERIAL

Contacts: Copper Alloy Clip: Stainless steel Finish: Dull Silver Plated Nickel Plated Housing&Barrier: High temperature thermoplastic(UL 94V-0)

### **ELECTRICAL PERFORMANCE**

Current: Up to 120A (30°C temperature rise in still air)

### **ENVIRONMENTAL**

Operating temperature : -45°C TO +105°C Storage temperature : +15°C TO +35°C Relative humidity : 20% to 80% Atmospheric pressure : 650mm to 800mm of Hg (86 ~106Kpa)

### **Partial PN Table**

### **MECHANICAL PERFORMANCE**

Rated Durability Cycles: 100 Mating Force: 50N MAX Unmating Force: 9.8N MIN Mating bus-bar: 3.0±0.1mm thickness with Ra0.8 finish

### PACKAGING

Tray

Product Numbers	Product Description
PPB000-042T-200-0R	Power Busbar Connector 120A