

# Bolted Connections

**Weight:** 0.00kg

**Dimensions:** 0.00cm x 0.00cm x 0.00cm

## Description

### **Bolted Connections for Rigid Busbar**

Aluminium Busbar to Busbar (Type AST)

Straight Connector Busbar to Busbar (Type ST Copper)

Reducer Busbar or Studs (Type RS - Copper)

Reducer Busbars (Type RT - Copper)

Aluminium Tee Connector Busbar to Busbar (Type ATT)

Tee Connector Busbar to Busbar (Type TT Copper)

Aluminium Terminal Lug Busbar to Palm (Type ABT)

Right Angle Aluminium Terminal Lug Busbar to Palm (Type ABT-L)

Terminal Lug Busbar To Palm (Type BT Copper)

Tinned Copper Right Angle Terminal Lug Busbar to Palm (Type LS)

Terminal Lug Stud or Busbar to Palm (Type CS Copper)

Busbar Terminal Lug

Busbar Terminal Lug - Short

Busbar Bolted Inline Palm

Busbar Bolted Terminal Palm

### **Bolted Connections for Flexible Conductors & Strung Bus**

Aluminium Parallel Groove (Clamp)

Bolted Run Palm Tap

Bolted Run Palm Tap Transverse

Bolted Run Compression Tee

Bolted Run Bolted Tee

Bolted Run Terminal Lug

Bolted Run Bolted Stem

Double Conductor Run Palm Tap

Double Conductor Run Palm Tap Transverse

Double Conductor Run Bolted Tee

Double Conductor Run Bolted Stem

Tee Connector Busbar to Conductor (Type T Copper)

End Connector Busbar to Conductor (Type E Copper)

Aluminium Tee Connector Busbar to Conductor (Type AT)

Aluminium End Connector Busbar to Conductor (Type AE)

Straight Connector Conductor to Conductor (Type SC Copper)  
Aluminium Tee Connector Conductor to Conductor (Type ATC)  
Tee Connector Conductor to Conductor (Type TC Copper)  
Aluminium Terminal Lug Conductor to Palm (Types AN & AN-B22)  
Terminal Lug Conductor to Palm (Type NT Copper)  
Right Angle Terminal Lug Conductor to Palm (Type TL\_C Copper & ATL\_C  
Aluminium)  
Terminal Lug Conductor to Palm (Type TL Copper & ATL Aluminium)

## Litrature



[PLP Substation Support for Rigid Busbar](#)



[PLP Substation Support for Flexible Conductors & Strung Bus](#)