EZGround types of connectors used in Microlectric meter sockets

Tunnel type connector

A tunnel type connector is made of aluminum and is ideally suited for grounding and bonding applications accommodating both copper and aluminum conductor size #6 AWG to 250 kcmil.

Dual tunnel type connector

A tunnel type connector is made of aluminum and is ideally suited for grounding and bonding applications accommodating both copper and aluminum conductor size #6 AWG to 250 kcmil.

Stud connector

Stud connector is made of zinc-plated steel suited for copper or aluminum wire sizes of #6 AWG to 350 kcmil. Connector is comprised of a stud nut, washer and bell nut.

Lay-in type connector

A lay-in lug is made of aluminum and is ideally suited for grounding and bonding applications accommodating both copper and aluminum conductor sizes #14 AWG to 250 kcmil.

Compression lug

Made of high-conductivity wrought copper.
Supplied by utility based on wire size requirements.



Tunnel type connector



Dual tunnel type connector



Stud connector



Lay-in type connector



Compression lug