Raised Floor Grounding Clamps

Raised floor connector that allows one or two grounding conductors within the range - 4 AWG to 4/0 AWG, to be used for connecting square or round pedestals to an equipotential grid, ensuring safety. It can be used with round pedestals from 3/4” to 1” (O.D.) and square pedestals of 3/4” to 7/8”. The connector material is bronze and it is supplied with silicon bronze hardware. The UL467 listed connector can be used for raised floor grounding in small and large scale data centers.

Features and Benefits

- Accommodates wire range from 4 AWG to 4/0 AWG
- UL467 Listed
- Provides a low impedance ground path for maximum performance
- Requires less connectors to install signal reference grid
- Accepts one or two conductors
- Can be used with square (3/4” - 7/8”) or round pedestals (3/4” - 1” O.D.)
- Made of bronze, and supplied with silicon bronze hardware
- Serves 3 needs: Signal Reference Grid, Static Ground and Fault Current Ground

Useful Links

Product Information
- Raised floor connector
- Cutsheet
- Raised floor connector - Product Intro.

Markets & Applications
- OEM
- Utility
- Telecommunications
- Renewable
- Tooling
- CM&R
  - Data Center
  - Grounding
  - Raised Floor Grounding
  - Telecommunication
  - Signal Reference Grids