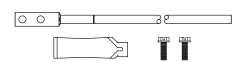
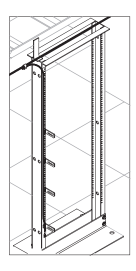




Rack Jumper Kit





Description

Used for bonding equipment racks or cabinets and other metallic bodies found within the telecommunications space.

Instructions

- 1. Locate area on the rack or cabinet in which the jumper is to be attached.
- 2. Remove all paint, oxidation, etc from the cable tray surface; a grinding tool is recommended.
- 3. Apply a generous coating of zinc-based antioxidant to the cable tray surface around the holes.
- 4. Attach jumper (lug end) to the equipment rack or cabinet using the two thread forming screws provided.
- 5. Wipe off any excess antioxidant material.
- 6. Strip 1" of insulation from the end of the jumper.
- 7. Attach stripped end to the Telecommunications Equipment Bonding Conductor (TEBC) using appropriate, irreversible crimp connector for example DGT1.

Mexico
HOFFMAN MEXICO, S de RL de CV
Arquímedes No. 33
Piso 1
Col. Palmas Polanco
México, DF
CP 11560
P: (55) 5280-1596
F: (55) 5280-8827 / 5280-8167

87930820