

Bus Bar Ground Clamp, Type I-Class A-Grade 5 or 6 (twin-ground cables), 6.625" Jaw Opening

By: CHANCE Lineman Tools & Equipment Catalog # C6000337

Bus Bar Ground Clamp, Type I-Class A-Grade 5 or 6 (twinground cables), 6.625" Jaw Opening



*Representative Image

Features

- Bus-Bar Ground Clamp
- Continuous Current 400A
- Fault Current 43kA for 15 cycles or 30kA for 30 cycles or with Twin-Grounding Cables 54kA for 15 cycles or 39kA for 30 cycles
- Main Line Range Max. 6-5/8" O.D. Bus
- Main Line Range Min. 3-1/2" O.D. Bus
- Jumper Range Max. 4/0 Grd. Cable
- Jumper Range Min. #2 Grd. Cable
- ASTM Type I, Class A, Grade 5 or Grade 6
- Jaws Smooth
- Ferrule Plain-Plug

General

Eye Screw/T-Handle 300 in-lb

Installation Torque (in-lb)

Ferrule Installation Torque (in- N/A

lb)

Handle Type Eyescrew
Jaw Type Smooth Jaws
Material Aluminum
Terminal Connection Type Dual Pressure
UPC 096359023364

Dimensions

Jaw Opening Size - Maximum 6.375 in Jaw Opening Size - Minimum 3.5 in Weight 6.37 lb

Electrical Ratings

Current Rating 400 A
Fault Current - 15 Cycles 43000 A
Fault Current - 30 Cycles 30000 A

Grounding Wire Capacity 4/0 Cable w/ Plain Terminal

Maximum

Grounding Wire Capacity #2 Cable w/ Plain Terminal

Minimum

Certifications and Compliance

Fault Current - ASTM Grade ASTM Grade 6

Logistics

Carton Quantity 2
Pallet Quantity 135

Product Assets

Catalogs - Grounding Equipment (3000) Sales Drawings - SA 600-0337

