

Terminal, Copper Compression

By ANDERSON Catalog # BCL025B

"Transition Plate, Bi-Metallic, Tickness 1/16", For 4-holes 3" x 3" NEMA pads, Material: 80% aluminum, 20% copper"



*Representative Image

Features

- "Heavy duty
- For use with conventional compression tooling
- 90° pad orientation available, 45° pad orientation available"

General

EU RoHS Indicator	No
Material	Copper
Number of Bolt Holes	2
Number of Pad Holes	2

Type Bolted Lugs & Terminals

UPC 096359291336

Dimensions

Angle - Pad	180°
Weight	1.372 lb
Width - Pad	1.5 in

Conductor Related

Conductor Diameter -	0.575 in
Maximum	
Conductor Diameter - Minimum	0.575 in
Conductor Diameter Range	0.575 - 0.575
Conductor Type	Copper

Product Assets

Catalogs - Substation Connectors (SA) Sales Drawings - C-4402 (BCL Product Family)

Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products (VIO5050E0619)

Video - Hubbell Power Systems Quick Ship (VI05124E1018)