

BBB14412F, Bare Copper Busbar, 12" Long, 12 Holes

By Burndy Catalog # BBB14412F

Copper Busbar, 12 Holes, 12 in L, Can be used as a common ground point and power applications.



Features

Copper busbar is used in a variety of applications. UL Listed for grounding. Can be used as a common ground point and can also be used in "power" applications as well.

Application

For Used As A Common Ground Point And Power Applications

General

Catalog Number BBB14412F
EU RoHS Indicator Yes
Material Copper
Physical Attribute - Number of 24

Holes

Sub Brand BUS BAR
Type BBB

UPC 781810489369 UPC 12 Digit 7818104893699

Dimensions

Dimension - Bar Length inch 12 in Dimension - Bar Length mm 305 mm Dimension - Bar Thickness inch 0.25 in Dimension - Bar Thickness mm 6 mm Dimension - Bar Width inch 4 in Dimension - Bar Width mm 102 mm Dimension - Hole Size inch 0.44 in Dimension - Hole Size mm 11 mm Dimension - Width fraction 4 in Dimension - Width inch 4.00 in

Certifications And Compliance

Buy American Compliant	Yes
buy American Compilant	165
Certification - CSA Approved	No
Certification - UL Recognized	No
Certification - cULus	Yes
Standards - RoHS Compliance	CM
Status	

Logistics

Carton Quantity	1
Minimum Pack Quantity	1
Pallet Quantity	90

Product Assets

3D Models - BBB14412F_MODEL-IGES 3D Models - BBB14412F_MODEL-PDF 3D Models - BBB14412F_MODEL-STEP

Brochures - Grounding Busbars - Complete Product Guide Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Catalogs - BURNDY Master Catalog - Section E2 - Mechanical Grounding

Customer Notices - Prop 65 Notice

Interactive Catalog - BURNDY Full-Line Digital Catalog Product Cross Section Image(s) - BUR BBB LineArt

Sales Drawings - 10103867 Specifications - BBB14412F

