



# BBB14410C

Catalog ID: BBB14410C

Prop 65 Notice

Cu Bus Bar, 22 Holes, 10 in L, 4 in W, 1/4 in T,Can be used as a common ground point and power applications as well.

• 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.

Features: Bare Copper Busbar, UL Listed For Grounding, Available In Many Sizes And Hole Patterns, Brackets And Insulators Included With Most Styles, Also Available In Undrilled, Horizontal And Vertical Versions, Busbar Is Used In A Variety Of Applications: Can Be Used As A Common Ground Point And Power Applications As Well, Dimension K: 6-32, 0.28 IN, Number Of Holes: 22, With Insulator-bracket: Yes, Dimension F1: 1.25 IN, Dimension E2: 1 IN, Dimension E1: 0.75 IN

## **Product Details**

#### General

Application	For Used As A Common Ground Point And Power Applications
Material	Copper
Physical Attribute - Number of Holes	22
Sub Brand	BUS BAR
Туре	BBB
UPC	781810489338
UPC 12 Digit	7818104893388

## Dimensions

Dimension - Bar Length inch	10 in
Dimension - Bar Length mm	254 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

Certification - CSA Approved	No
Certification - UL Recognized	No
Certification - cULus	Yes
Standards - RoHS Compliance Status	СМ

Log	ロスキ	2
_09		-

Minimum Pack Quantity	1

### For further technical assistance, please contact us

### **BURNDY Headquarters**

47 East Industrial Park Drive Manchester, New Hampshire 03109

### **Customer Service Hours:**

8 AM - 8 PM Eastern Monday-Friday Emergency Service 24-hours/365 Days

Phone: 1-800-346-4175

1-603-647-5299 (International)