



SKU: NBAS-006-1-B UPC: 0783669005561 Features & Benefits:

**Description:** Aluminum Neutral Bar, Dual Rated, Conductor Range 4-14, 6

Ports, 1 Hole, #10 Bolt, Headless Slot Drive, UL, CSA

# **Specs**

Additional Class Attributes	
Connection	Mechanical
Mounting Hole Type	Thru
Number of Conductors	6
Number of Mounting Holes	1
Number of Poles	1
Number of Ports / Wireways	7
Number of Usable Ports	6
Type of Accessory	NBST-2/0

Dimensions	
Dimension G (IN)	1.116
Dimension G (mm)	28.3464
Drive Size Main	NA
Drive Type Main	Slotted
Height (IN)	0.462
Height BX (IN)	1.9
Height (mm)	11.7348
Length (IN)	2.232
Mounting Bolt/Stud Size (mm)	254
Mounting Hole Diameter (IN)	0.203
Mounting Hole Position (IN)	4
Weight (LB)	0.0190892927807127
Weight BX (LB)	0.835
Width (IN)	0.312
Width BX (IN)	4

Material and Finish	
Conductor Material	Copper
Connector Finish	Tin
Insulation	NA
Material	Aluminum
Wire Binding Hardware Finish	Zinc Clear Trivalent Chromate
Wire Binding Hardware Material	Steel

## Additional Technical Specifications



Conductor Type Solid

### **Bolt and Screw Sizes**

Mounting Bolt/Stud Size #10
Number of Wire Binding Screws per Port 1
Wire Binding Screw Size 1/4

#### General

Bag Quantity 1

### **Testing Standards**

CSA File Number

CSA Standard

C22.2 No. 65-03

Prop65 Compliance

This product is in compliance with Prop65. It is not known to contain any chemicals associated with this regulation

UL Control Number

UL / CULUS Specification

UL 486A/B Recognized

UL File Number

E6207

#### Color

**Color** Silver

### **Conductor Ranges**

Conductor Range AL Solid (Secondary, tap, load)
Conductor Range AL Stranded (Primary, run, main, line)
Conductor Range AL Stranded (Secondary, tap, load)
Conductor Range CU Solid (Primary, run, main, line)
Conductor Range CU Solid (Secondary, tap, load)
Conductor Range CU Stranded (Primary, run, main, line)
Conductor Range CU Stranded (Secondary, tap, load)

NA

Conductor Range CU Stranded (Secondary, tap, load)
NA

10 Sol - 14 Sol

### Voltage

Voltage Rating 35 kV

Conductor Range AL Solid (Primary, run, main, line)