

PRODUCT-DETAILS

# ABW4500SLCSB2120-1BK

## ABW 4500 SLC SB 2120-1BLK



### General Information

Extended Product Type	ABW4500SLCSB2120-1BK
Product ID	7TAA261300R0137
EAN	0783786689491
Catalog Description	ABW 4500 SLC SB 2120-1BLK
Long Description	Aluminum Quick Disconnect Transformer Connectors - ABW In-line bar, cable range 6-500, length 6-1/16 inch, stud size 1, outlets 4, with Street Light Outlet Option, Oxide Inhibitor, with Street Light tap, with Drop-On Insulating Boot for Transformer Spade Connector - Length 8 3/4 inches X Width 2 1/2 inches X Height 5 1/5 inches, Color Black

### Ordering

EAN	0783786689491
UPC	783786689491
Country of Origin	United States (US)
Customs Tariff Number	8536904000
Selling Unit of Measure	each

### Container Information

Package Level 1 Units	10 piece
Package Level 1 Width	1 in 25 mm
Package Level 1 Height	1 in 25 mm

Package Level 1 Depth / Length 1 in  
25 mm

### Additional Information

Application	Stud Mount Transformer Connector
Brand / Label	Homac
Connection Type	Mechanical
Effective Date	20080619
Insulation Material	Insulating Boot
Material	Aluminum
Number of Batteries	0
Number of Conductors	4
Product Name	ELECTRICAL CONNECTOR <1000V
Product Type	Quick-Disconnect Transformer Connector
Special Functions	In-Line Bar Series. Dual Rated for Aluminum and Copper Conductors. High Strength Aluminum Alloy maintains constant bolting pressure on Conductors. Quick Disconnectability for easy removal from transformer secondary studs. Ball-bottom screws ensure maximum conductor contact pressure and break up interstrand oxides.
Standards	ANSI C119.4

### Certificates and Declarations (Document Number)

Data Sheet, Technical Information	ABW4500SLCSB2120-1BK
Instructions and Manuals	ABW4500SLCSB2120-1BK

### Classifications

UNSPSC	39121443
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	4663 >> Electrical underground bus connector

### Categories

Low Voltage Products and Systems → Installation Products → Cable Accessories and Apparatus → Distribution Connectors

