

PRODUCT-DETAILS

A6MT-150-GC

AL Tee Conn 556-1500 AAC 1-1/4 Pipe



General Information	
Extended Product Type	A6MT-150-GC
Product ID	7TAA266210R0024
EAN	0783786706785
Catalog Description	AL Tee Conn 556-1500 AAC 1-1/4 Pipe
Long Description	Bolted Aluminum Connector, Bolted Tee, Cable to Pipe, Main Run 556-1500 AAC 636- 1272 ACSR .856-1.412 Diameter, Copper G Pipe Code (1-1/4 inch) Tap. The main is aluminum cable and the tap is copper pipe. It is the opposite of A6MT-G-150 where the pipe is the main and the cable is the tap. The C is because the Tap is copper but the main and the connector itself is alum.

Ordering	
EAN	0783786706785
UPC	783786706785
Country of Origin	United States (US)
Customs Tariff Number	8535908020
Selling Unit of Measure	each

Container Information	
Package Level 1 Units	1 piece
Package Level 1 Width	1 in
	25 mm
Package Level 1 Height	1 in
	25 mm

Package Level 1 Depth /	
Length	

	1	ir	۱
25	m	m	۱

4683 >> Substation connector

Additional Information

Brand / Label	Homac	
Connection Type	Mechanical	
Effective Date	20080619	
Material	Aluminum	
Number of Batteries	0	
Product Name	ELECTRICAL CONNECTOR>1000V	
Product Type	Bolted Tee Connector Cable to Cable	
Surface Finishing	Bare	

Certificates and Declarations (Document Number)		
Data Sheet, Technical Information	A6MT-150-GC	
Instructions and Manuals	A6MT-150-GC	
Classifications		
UNSPSC	39121456	
WEEE Category	Product Not in WEEE Scope	

Categories

IDEA Granular Category

Code (IGCC)

 ${\sf Low \ Voltage \ Products \ and \ Systems \rightarrow Installation \ Products \ \rightarrow \ Cable \ Accessories \ and \ Apparatus \ \rightarrow \ Distribution \ Connectors \ Apparatus \ \rightarrow \ Distribution \ Apparatus \ \rightarrow \ Distribution \ Connectors \ Apparatus \ \rightarrow \ Distribution \ Apparatus \ \rightarrow \ Apparatus \ \rightarrow \ Apparatus \ \rightarrow \ Distribution \ Apparatus \ \rightarrow \ Distribution \ Apparatus \ \rightarrow \ Apparatus \ \rightarrow \ Distribution \ \rightarrow \ Distribution \ Apparatus \ \rightarrow \$

