TSL6SE10 1/3



PRODUCT-DETAILS

## TSL6SE10

## THRD STUD TRANS CONN 6POS 12-500



General Information	
Extended Product Type	TSL6SE10
Product ID	7TAA034610R0306
Catalog Description	THRD STUD TRANS CONN 6POS 12-500
Long Description	Threaded Stud Transformer Connector - 1-14 Thread, 6 Positions, Wire Range 12 solid - 500 kcmil, 1 Street Light Terminal, use with LAC and CAL Lugs. Contains Oxide Inhibiting Compound.

Ordering	
UPC	783786089710
Country of Origin	United States (US)
Selling Unit of Measure	each

Container Information	
Package Level 1 Units	24 EA
Package Level 1 Width	209.55 mm
	8.25 in

TSL6SE10 2/3

Package Level 1 Height	200.025 mm 7.875 in
Package Level 1 Depth /	339.725 mm
Length	13.375 in

Additional Information	
Application	For Use with Single Bolt LAC, LCN or CAL Lugs
Brand / Label	Homac
Connection Type	Mechanical
Effective Date	19991101
Material	Aluminum
Number of Secondary Ports	6
Outside Diameter	3/8 in
Product Name	Terminals, electrical splices and electrical couplings
Product Type	Threaded Stud Transformer Connector
Special Functions	Terminals have 3/8 inch Plated Steel Bolts with Captive Belleville Washers, Bus is Notched to Accept the Locking Boss on Type LAC Lugs.

## Certificates and Declarations Data Sheet, Technical TSL6SE10 Information

Classifications	
UNSPSC	39121408
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	4541 >> Mechanical connectors

## **Categories**

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

TSL6SE10 3/3

