54816 1/3



PRODUCT-DETAILS

## 54816

## **2WAY CU SPLICE CONN LNGBRL 400 BLU**



General Information	
Extended Product Type	54816
Product ID	7TAH007510R0015
EAN	5414363110842
Catalog Description	2WAY CU SPLICE CONN LNGBRL 400 BLU
Long Description	Copper Two-Way Splice, Long Barrel, Max 35kV, 400 kcmil, Length 3.75 Inches Diameter 0.98 Inch, Tin Plated, Die Code 76, Die Color Code Blue

Ordering	
EAN	5414363110842
UPC	786210548166
Country of Origin	Mexico (MX)
Selling Unit of Measure	each

Package Level 1 Units 6 EA

2/3 54816

Package Level 1 Width	81.28 mm
	3.2 in
Package Level 1 Height	109.22 mm
	4.3 in
Package Level 1 Depth /	109.22 mm
Length	4.3 in
Package Level 2 Units	60 EA
Package Level 2 Width	215.9 mm
	8.5 in
Package Level 2 Height	88.9 mm
	3.5 in
Package Level 2 Depth /	546.1 mm
Length	21.5 in
Package Level 3 Units	5760 EA
Package Level 3 Width	0 mm
	0 in
Package Level 3 Height	0 mm
	0 in
Package Level 3 Depth /	0 mm
Length	0 in

Additional Information	
Application	Applications certified to 600 V and recommended up to 35 kV¥
Brand / Label	Color Keyed / Blackburn
Color	Blue
Effective Date	19681016
Insulation Material	None
Material	Copper
Product Name	"TERMINALS, ELECTRICAL SPLICES"
Product Type	Splice Connector
Special Functions	Two-way connectors provide high pullout values, are easy to insulate and provide a low-resistance connection of high quality and low installed cost.
Standards	UL E9809, CSA 4503
Sub Brand / Label	Color Keyed
Surface Finishing	Tin Plated
Voltage Rating	600 V

Certificates and Declarations		
Data Sheet, Technical	54816	
Information		

Classifications		
ETIM 6	EC001059 - Crimp splices for copper conductor	
ETIM 7	EC001059 - Crimp splices for copper conductor	
ETIM 8	EC001059 - Crimp splices for copper conductor	
UNSPSC	39121449	
WEEE Category	Product Not in WEEE Scope	
IDEA Granular Category Code (IGCC)	4669 >> Wire or cable compression splice	

54816 3/3

## Categories

 $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Installation\ Products\ \rightarrow\ Wire\ Management\ and\ Connectivity\ \rightarrow\ Compression\ \&\ Mechanical\ Connectors$ 

