

PRODUCT-DETAILS

PKL46-1 COMP PIN TERM 2/0 PIGTAIL .366X6



General Information	
Extended Product Type	PKL46-1
Product ID	7TAA267280R0012
EAN	0783786047024
Catalog Description	COMP PIN TERM 2/0 PIGTAIL .366X6
Long Description	Compression Pin Terminal Aluminum, Contax filled for Wire Range 2/0 ASCR, 2/0 Stranded, Pigtail: 0.325 x 6, Mechanical Dies: 840, K840, TX, Hydraulic Dies: 840, B48EA, EEI 11A, K840, U249, 76
Ordering	
EAN	0783786047024
Dimensions	
Product Net Weight	.409 lb 185.488 g
Container Information	
Package Level 1 Units	25 piece
Package Level 1 Width	3.9 in 99 mm
Package Level 1 Height	5.8 in

	147 mm
Package Level 1 Depth / Length	11 in 279 mm
Package Level 2 Units	150 piece
Package Level 2 Width	6.2 in
	157 mm
Package Level 2 Height	4.5 in
	114 mm
Package Level 2 Depth /	11.5 in
Length	292 mm

Additional Information

Application	Designed for use in joining Aluminum Secondaries and Services to Copper Transformer Bushings
Brand / Label	Blackburn
Connection Type	Compression
Insulation Material	None
Material	Aluminum Sleeve, Pre-attached Copper Pigtail
Mounting Type	None
Number of Batteries	0
Number of Conductors	2
Pigtail Size	21/64 x 6 in
Product Name	ELECTRICAL TERMINAL
Product Type	Pigtail Compression Sleeve
Size	Sleeve Length 3-1/2 inches
Special Functions	Sleeves are Highly Conductive Aluminum. Pigtails are Solid Copper, Tin- Plated. Installed with Standard Tools and Dies. Prefilled with Oxide Inhibitor.
Surface Finishing	Tinplated Pigtail
UPC	783786047024
Voltage Rating	35 kV

Certificates and Declarations (Document Number)		
Data Sheet, Technical Information	PKL46-1	
Instructions and Manuals	PKL46-1	

Classifications		
UNSPSC	39121458	
WEEE Category	Product Not in WEEE Scope	
IDEA Granular Category Code (IGCC)	4685 >> Wire or cable compression reducer	

Categories

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

