35PCJ1M 1/3



PRODUCT-DETAILS

## **35PCJ1M** PCJ SPLICE, 35KV



General Information		
Extended Product Type	35PCJ1M	
Product ID	7TAA123300R0031	
Catalog Description	PCJ SPLICE, 35KV	
Long Description	35kV Power Cable Joint Style 1 with Single Piece Housing, Cable Insulation Diameter 1.370 inch to 1.630 inch.	

Ordering		
783786377008		
United States (US)		
each		

Container Information		
Package Level 1 Units	15 EA	
Package Level 1 Width	317.5 mm	
	12.5 in	
Package Level 1 Height	266.7 mm	

35PCJ1M 2/3

 Package Level 1 Depth /
 485.648 mm

 Length
 19.12 in

Additional Information	
Application	For Direct Burial, Vault, Submersible and Other Severe Service Applications
Brand / Label	Elastimolo
Color	Black
Connection Type	Compression
Effective Date	20021119
Insulation Material	yes
Material	EPDM Rubber
Number of Conductors	2
Product Name	Terminals, electrical splices and electrical couplings
Product Type	Power Cable Joint
Size	14-3/8 inch long
Special Functions	Power Cable Joints utilize permanently crimped connectors. PCJ housings are fully insulated, shielded and sealed for direct-burial, vault, submersible and other servere service applications. Units have been designed and tested per IEEE Standard 404 to ensure system matched performance and ratings equal to the cable to which the splice will be installed. Power Cable Joints are available in two styles. Style 1 uses a single-piece housing that is sized to accommodate a specific range of cable - ideally suited to straight splicing of the same or similar cable. Style 2 designs incorporate a universal housing with separate cable adapters to allow transition splices of different types and sizes of cable.
Standards	IEEE Standard 404
Voltage Rating	35 kV

## **Certificates and Declarations**

Data Sheet, Technical 35PCJ1M Information

## Classifications

39121452
Product Not in WEEE Scope
4677 >> Cable joint

35PCJ1M 3/3

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

