

PRODUCT-DETAILS

## AC5X3

## INSLG PAD 5X3IN FOR H/C TAPS BLK



General Information		
Extended Product Type	AC5X3	
Product ID	7TAA017410R0000	
EAN	5414363147466	
Catalog Description	INSLG PAD 5X3IN FOR H/C TAPS BLK	
Long Description	Adhesive Insulating Cover 5 x 3 Inch Pad for H-Taps and C-Taps, 600 Volts, 80 Degrees Celsius, Vinyl Backing with Rubber Adhesive, Black	

Ordering	
EAN	5414363147466
UPC	786210776552
Country of Origin	United States (US)
Customs Tariff Number	8546900000
Selling Unit of Measure	each

Container Information		
Package Level 1 Units	10 piece	
Package Level 1 Width	2 in 51 mm	
Package Level 1 Height	6 in 152 mm	
Package Level 1 Depth / Length	3.75 in 95 mm	

Package Level 2 Units	100 piece
Package Level 2 Width	12.7 in
	323 mm
Package Level 2 Height	4.6 in
	117 mm
Package Level 2 Depth /	12.8 in
Length	325 mm

Additional Information	
Application	Seals connections against Moisture.
Brand / Label	Shrink-Kon
Effective Date	19840613
Material	6 mil electrical vinyl backing, butyl rubber mastic adhesive thickness approx. 1/8 inch, Polyethylene release sheet
Number of Batteries	0
Product Name	INSULATOR
Product Type	Splice Insulators and Insulating Covers
Special Functions	Seals against moisture.
Standards	UL E9809
Voltage Rating	600 V

## Certificates and Declarations (Document Number) Data Sheet, Technical Information Instructions and Manuals AC5X3 AC5X3 AC5X3

Classifications		
ETIM 6	EC000128 - Adhesive tape	
ETIM 7	EC000128 - Adhesive tape	
ETIM 8	EC000128 - Adhesive tape	
UNSPSC	39121721	
WEEE Category	Product Not in WEEE Scope	
IDEA Granular Category Code (IGCC)	5069 >> Electrical insulators	

## **Categories**

 $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Installation\ Products\ \rightarrow\ Wire\ Management\ and\ Connectivity\ \rightarrow\ Identification\ \&\ Heat\ Shrink\ Analysis and\ Systems\ \rightarrow\ Installation\ Products\ \rightarrow\ Wire\ Management\ and\ Connectivity\ \rightarrow\ Identification\ \&\ Heat\ Shrink\ Analysis and\ Systems\ \rightarrow\ Installation\ Products\ \rightarrow\ Wire\ Management\ and\ Connectivity\ \rightarrow\ Identification\ \&\ Heat\ Shrink\ Analysis and\ Systems\ \rightarrow\ Identification\ Analysis\ Analysis\$ 

AC5X3 3

