

PRODUCT-DETAILS

ACFC-USADHESIVE CABLE FASTENER,CU



| General Information | | |
|-----------------------|--|--|
| Extended Product Type | ACFC-US | |
| Product ID | 7TAA083A10R0203 | |
| EAN | 0075114331449 | |
| Catalog Description | ADHESIVE CABLE FASTENER,CU | |
| Long Description | Adhesive Cable Fastener, Material Copper, Length 3.045 Inches, Width 3.260 Inches, | |

| Ordering | |
|-------------------------|--------------------|
| EAN | 0075114331449 |
| UPC | 075114331449 |
| Country of Origin | United States (US) |
| Customs Tariff Number | 7419995050 |
| Selling Unit of Measure | each |

| Container Information | | |
|--------------------------------|--------------------|--|
| Package Level 1 Units | 250 piece | |
| Package Level 1 Width | 6.6 in 168 mm | |
| Package Level 1 Height | 8.25 in 210 mm | |
| Package Level 1 Depth / Length | 10.25 in 260 mm | |

| Additional Information | | |
|------------------------|--|--|
| Application | These adhesive cable fasteners are ideal for fast, secure connectionof lightning protection conductor to a flat surface, through use of a surface compatible adhesive. | |
| Brand / Label | Furse | |
| Effective Date | 20170223 | |
| Insulation Material | Bare | |
| Material | Copper | |
| Mounting Type | Roof | |
| Number of Batteries | 0 | |
| Product Name | CU CABLE FASTNER/PLATE | |

| Certificates and Declarations (Document Number) | | |
|---|--|--|
| ACFC-US | | |
| ACFC-US | | |
| | | |

| Classifications | | |
|---------------------------------------|--|--|
| ETIM 6 | EC002625 - Mounting accessories (switchgear cabinet) | |
| ETIM 7 | EC002625 - Mounting accessories (switchgear cabinet) | |
| ETIM 8 | EC002625 - Mounting accessories (enclosure/cabinet) | |
| UNSPSC | 39121702 | |
| WEEE Category | Product Not in WEEE Scope | |
| IDEA Granular Category Code (IGCC) | 5028 >> Cable clips | |

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Installation\ Products \rightarrow Wire\ Management\ and\ Connectivity \rightarrow Grounding,\ E\&LP\ Analysis of the Connectivity of the Connecti$

