

PRODUCT-DETAILS

ACLS-527-4N

ALUMINUM COMPRESSION TERMINAL



| General Information | |
|-----------------------|--|
| Extended Product Type | ACLS-527-4N |
| Product ID | 7TAA266130R0602 |
| EAN | 0075114100311 |
| Catalog Description | ALUMINUM COMPRESSION TERMINAL |
| Long Description | Aluminum Compression Terminal - Short Barrel Cable to Pad - 3 Inch 4-Hole NEMA Flat. Type ACLS. Conductor Size AAC 4/0, ACSR 3/0. Die Diameter 0.840. Dimensions - Barrel 2 inch, Length 6-1/2 inch, width 3 inch, Thickness 5/16 inch. Connector pad is finished on both sides, Part number and die size are marked on connector, Connector is supplied pre-filled with oxide inhibitor. |

| Ordering | |
|-------------------------|--------------------|
| EAN | 0075114100311 |
| UPC | 075114100311 |
| Country of Origin | United States (US) |
| Customs Tariff Number | 8535908020 |
| Selling Unit of Measure | each |

| Container Information | |
|------------------------|---------|
| Package Level 1 Units | 1 piece |
| Package Level 1 Width | 1 in |
| | 25 mm |
| Package Level 1 Height | 1 in |
| | 25 mm |

Package Level 1 Depth / 1 in Length 25 mm

| Additional Information | |
|------------------------|--|
| Brand / Label | Homac |
| Connection Type | Compression |
| Effective Date | 20130703 |
| Material | Aluminum |
| Number of Batteries | 0 |
| Product Name | ELECTRICAL CONNECTOR,>1000V |
| Product Type | Compression Terminal - Cable to Pad - Short Barrel |
| Surface Finishing | Bare |

| Certificates and Declarations (Document Number) | | |
|---|-------------|--|
| Data Sheet, Technical Information | ACLS-527-4N | |
| Instructions and Manuals | ACLS-527-4N | |

| Classifications | |
|---------------------------------------|------------------------------|
| UNSPSC | 39121456 |
| WEEE Category | Product Not in WEEE Scope |
| IDEA Granular Category Code (IGCC) | 4683 >> Substation connector |

Categories

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

