

CZL300-10CB



CU CIRCUIT BREAKER LUG 300SQMM M10



Product image
not available

General Information

| | |
|-----------------------|--|
| Extended Product Type | CZL300-10CB |
| Product ID | 7TBH007940R0279 |
| EAN | 5415022377941 |
| Catalog Description | CU CIRCUIT BREAKER LUG 300SQMM M10 |
| Long Description | Copper One-Hole (Circuit Breaker) Metric Lug, Long Barrel - Narrow Tongue, Bell Shaped End, Cable Size 300mm ² , Stud Size M10, Length 87mm, Flat 32mm, Hole Spacing 12mm |

Ordering

| | |
|------------------------|---------------|
| EAN | 5415022377941 |
| Minimum Order Quantity | 200 piece |
| Customs Tariff Number | 8536904000 |

Dimensions

| | |
|--------------------|-----------|
| Product Net Weight | 251.733 g |
|--------------------|-----------|

Container Information

| | |
|--------------------------------|------------|
| Package Level 1 Width | 199.898 mm |
| Package Level 1 Height | 102.108 mm |
| Package Level 1 Depth / Length | 72.898 mm |
| Package Level 2 Units | 200 piece |
| Package Level 2 Width | 320.04 mm |
| Package Level 2 Height | 220.98 mm |
| Package Level 2 Depth / Length | 215.9 mm |
| Package Level 3 Units | 200 piece |

Additional Information

| | |
|---------------------|--|
| Brand / Label | Spec-Kon |
| Insulation Material | None |
| Material | Copper |
| Product Main Type | COMPRESSION CONNECTORS |
| Product Name | COPPER LUG |
| Product Type | Copper One Hole Narrow Tongue Bell-Shaped End Metric Lug |

UPC

786210081984

Certificates and Declarations (Document Number)

| | |
|-----------------------------------|-------------|
| Data Sheet, Technical Information | CZL300-10CB |
| Instructions and Manuals | CZL300-10CB |

Classifications

| | |
|---------------|---|
| ETIM 6 | EC001051 - Tube cable lug for copper conductors |
| UNSPSC | 39121405 |
| WEEE Category | Product Not in WEEE Scope |

Categories

Low Voltage Products and Systems → Installation Products → Wire Management and Connectivity → Compression & Mechanical Connectors



Product image
not available