

Actual



Family

Catalog Number: RC863

 Product ID:
 7TAI029860R0067

 UPC Number:
 78621082020

 EAN Number:
 05414363159537

Status: Active

Nylon Insulated Ring Terminal, Length 1.00 Inches, Width .37 Inches, Maximum Insulation .210, Bolt Hole #8, Wire Range #12-#10 AWG, Color Yellow, Copper, Tin Plated, 500 Pack

- · Self-insulated with high dieletric-strength nylon sleeves.
- An inner bronze insulation grip sleeve lengthens the flexing radius of the conductor and eliminates conductor creep.
- Application Tools: WT2000, WT112M, WT145C, ERG4001, WT145A
- Alternate Package Qty: RC10-8

| North American Specifications (UNSPSC) | | |
|--|---|--|
| UNSPSC | 39121432 Electrical terminals | |
| IGCC | 4603 Electrical terminals | |
| Brand Name | Sta-Kon | |
| Туре | Ring Terminal | |
| Special Features | Self-insulated with high dieletric-strength nylon | |
| | sleeves. An inner bronze insulation grip sleeve | |
| | lengthens the flexing radius of the conductor and | |
| | eliminates conductor creep. | |
| Standard | UL E9809 | |
| Wire Size | 12-10 | |
| Voltage Rating | 600V | |
| Material | Copper | |
| Color | Yellow | |

| European Specifications (ETIM) | | |
|--------------------------------|---|--|
| ETIM | EC001052 Solderless copper terminals for copper | |
| | conductors | |
| Flange shape | Ring shape | |
| Insulation | PA | |
| Colour insulation | Yellow | |
| Reel packaging | N | |
| AWG-range | 12-10 | |
| Material | Copper | |
| Surface protection | Tinned | |

| Packaging | |
|---------------------------|--------------------|
| Inner Quantity | 500 |
| Inner Dimensions (inches) | 6.1x4.6x3.1 |
| Outer Quantity | 5000 |
| Outer Dimensions (inches) | 16x9.6x6.8 |
| Weight Uom | 5.63 lbs. per 1000 |

| Documents / Support Tools | |
|---------------------------------------|----------------------|
| Technical Drawing / Data Sheet | WSD-000269 |
| Technical Drawing / Data Sheet Canada | Available on Website |

For further technical assistance, please contact us...

T&B Technical Support http://www.tnb.ca/en/contactus/?id=ALL



www.tnb.ca