

**Datasheet** 

**ENGLISH** 

**Stock No: 531-059** 

# RS Pro CT Series Uninsulated Tin Plated Tubular Ring Terminal, M8 Stud Size, 16 mm<sup>2</sup>

# **Product Details**

## **RS Pro Ring Tube Crimp Terminals**

From RS Pro, a range of heavy duty copper tube ring terminals manufactured from a pure grade copper base to BS2871 and electro-tin plated to BS1872,1984. These HD copper tube ring crimp terminals are for use on multi-stranded cables and are available with a flared or a chamfered entry (see stock numbers 841-7598 and 841-7608) and in a variety of sizes.

### RS Tube Terminals - Uninsulated Terminals & Kits

### **Tube Terminals**

Heavy duty tube terminals and butt splices for terminating cables in the 6mm² to 150mm² size range. The terminals are available with different bolt hole diameters. Both ring terminals and butt splices are manufactured from tinned copper tube with a flared cable entry to ease termination (Excepting 6mm² size). Rated to 150°C.

# **Specifications:**

Wire Size	16 mm²
Stud Size	M8
Inner Ring Diameter	8.4mm
Insulation	Uninsulated
Contact Material	Copper
Shrouded	Unshrouded
Contact Plating	Tin
Series	CT
Overall Length	30.7mm