

English 日本語 한국어 简体中文 Deutsch Español Русский

Q

**PRODUCTS** 

**INDUSTRY SOLUTIONS** 

**CAREERS** 

**RESOURCES** 

CONTACT MOLEX

FIND DISTRIBUTOR

**FAQ** 

Home: Ring and Spade Terminals >

## Part Number: 35750-0310

Ring Tongue Terminal for 24-28 AWG (0.08~0.20mm<sup>2</sup>), Stud Size 1-2 M1.7-2.2, Tin Plating



**OBSOLETE** Status: Replacement: Contact Molex

35750 Series:

Category: Ring and Spade Terminals

Go to Part Detail▼

CHECK DISTRIBUTOR INVENTORY

**Application Tooling** 

Specification document.

Add to My Parts

Email this page

Series image - Reference only

#### **Specifications & Other Documents:**

Note - Please disable browser pop-up blockers to view documents on www.molex.com

# **Product Environmental Compliance**

Questions on Product Environmental Compliance? Emailproductcompliance@molex.com

**EU ELV**: Not Relevant **EU RoHS**: Compliant

China RoHS: REACH SVHC: Not Contained Per -ED/79/2015 (17 December 2015) Low-Halogen Status: Low-Halogen





#### **Crimp Quality Equipment** RoHS Certificate of Compliance (PDF)

**COLLAPSE ALL** 

Molex also offers wire strippers, pull testers, shut-height gauges, micro-meters and more

Tooling specifications and manuals are

found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling

## **Previously Available Application Tooling**

Check our list of old tooling that used to be available for this part

## **Part Detail**

General

Status	Obsolete
Category	Ring and Spade Terminals
Series	<u>35750</u>
Mil-Spec	N/A
Product Name	N/A
Туре	Ring
UPC	800753307476

# **Physical**

Barrel Type	Open
Insulation	None
Material - Plating Mating	Tin
Net Weight	0.081/g
Packaging Type	Reel
Plating min - Mating	1.016µm
Plating min - Termination	1.016µm
Stud Size	1-2 (M2)
Temperature Range - Operating	-40°C to +105°C
Termination Interface: Style	Crimp or Compression

Wire Insulation Diameter	1.5mm max.	
Wire Size AWG	24, 26, 28	
▼ Electrical		
(Please review the Product Specification for specific details.)		
Voltage - Maximum	300V AC	
▼ Agency Certification		
Please find UL Certificates by searching the UL Database using the Molex Series Number. Click here to visit the UL Database		
UL	E134962	

**▼** Material Info

© Copyright 2016

#### **PRODUCTS** QUICK LINKS **RESOURCES** STAY CONNECTED Contact Molex California Supply Chains Act Antennas Application Tooling Cross-Reference Careers Cable Assemblies Industries Compliance Connectors Literature ecocare Copper Flex Press Room / Press Releases Feedback | Help **Electrical Products** Product Index Legal | Trademarks Industrial Automation Sitemap Mobile Site Membrane Switches Supplier Portal **Optical Solutions** Privacy Policy PCB Assemblies Solid State Lighting