

# 

## YF0122UI

by Burndy Catalog ID: YF0122UI

Prop 65 Notice

Cu Alloy Bare Ferrule, Smooth Funnel Entry, 1 AWG, 0.87" L, Seamless bbl, Tin Plated, For Use On Cu Cond.

Features: Wire Ferrules Are Also Known As Cord End Terminals Or Bootlace Ferrules, These Are Electrical Connectors Used To Terminate Stranded Wires, These Terminals Are Made Of Electrolytically Tin Plated Copper, Uninsulated Ferrules Are Designed To Form Neat End Terminations To Multi-Strand Cables Or Wires, Smooth Funnel Entry Assists In Wire Insertion, Specifically Designed To Aid In Termination Of Extra Flexible Fine Stranded Conductor, Provides Enhanced Flexibility Relating To Wire Termination And Management, A Positive Contact Surface Helps Ensure System Integrity, Made Of Electrolytic Copper, Tin Plated, Seamless Barrels, Smooth Funnel Entry To Make Wire Insertion Easier, RoHs Compliant, Recommended Tooling: YF0801TOOL, YF0401TOOL

### **Product Details**

#### General

Application	For Use On Copper Conductor
Material	Copper
Plated	Ν
Plating Type	Unplated
Sub Brand	FERRULES
Туре	Bootlace Ferrule
UPC	781810479803
UPC 12 Digit	7818104798033

#### Dimensions

Dimension - D inch	0.43 in
Dimension - D1 inch	0.41 in
Dimension - D2 inch	0.52 in
Dimension - Length Side A inch	0.87 in
Length	0.866 in
Width	0.52 in

#### Conductor Related

Conductor - Copper Solid Size	1 AWG
Conductor - Copper Str Size	1 AWG
Conductor Type	<ul><li>CU C Solid-Size</li><li>CU C Str-Size</li></ul>

#### Certifications and Compliance

Certification - CSA Approved	No
Certification - ETL	No

Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance Status	СМ
UL Listed	No

#### Logistics

Carton Quantity	50 EA
Minimum Pack Quantity	50

#### For further technical assistance, please contact us

#### **BURNDY Headquarters**

47 East Industrial Park Drive Manchester, New Hampshire 03109

#### **Customer Service Hours:**

8 AM - 8 PM Eastern Monday-Friday Emergency Service 24-hours/365 Days Phone: 1-800-346-4175 1-603-647-5299 (International)