

YFTW1608DL, Covered Twin Ferrule For 16 AWG

By Burndy
Catalog # YFTW1608DL

Ferrules are electrical connectors used to terminate stranded wires, creating a quality, reliable connection by ensuring each wire strand conducts current when properly crimped. Twin ferrules allow two individual stranded conductors to be connected to the same termination, most beneficial in jumpering or similar applications.

Features

- · Made of electrolytic copper, tin plated
- · Smooth funnel entry to make wire insertion easier
- Secure contacting even after multiple reconnecctions
- · Long-term contact resistance
- No fraying of strands
- No breakage of wire strands when wire is bent, under stress, or in vibration environment
- UL listed per UL486F requirements
- RoHS Compliant

Application

For Use On Copper Conductor

General

Catalog Number YFTW1608DL
Connector Type End Termination

EU RoHS Indicator Yes
Insulation Y
Material Copper
Plated Y

Plating Type Tin - Electro Plated

Sub Brand FERRULES
Type Bootlace Ferrule
UPC 621945623071

Dimensions

Dimension - D inch 0.10 in Dimension - D1 inch 0.09 in

Dimension - D2 inch 0.26 in Dimension - Length Overall 0.63 in inch

Conductor Related

Conductor - Copper Solid Size	16 AWG
Conductor - Copper Str Size	16 AWG
Conductor Size	16 AWG

Certifications And Compliance

Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance	CM
Status	
UL Listed	Yes

Logistics

Carton Quantity	500
Minimum Pack Quantity	500

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Catalogs - BURNDY Master Catalog - Section B - Small

Compression

Interactive Catalog - BURNDY Full-Line Digital Catalog

Sales Drawings - 50111876

Specifications - YFTW1608DL Specification Sheet French

