

FEATURES

- Excellent electrical connection
- Reduces short circuits
- Tin plated copper tube for excellent conductivity
- Crimped terminal can be repeatedly inserted and removed without degrading end of the wire

RS PRO Crimp Bootlace Ferrule, 8mm Pin Length, 1.5mm Pin Diameter, 0.75mm² Wire Size

RS Stock No.: 211-4268



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

From RS PRO a range of high-quality French colour coded bootlace ferrules (also known as cord end terminals) for providing a clean end termination to multi-stranded wires. These reliable wire ferrules ensure that you have a positive connection when connecting wires to terminal blocks and captive terminals

Suitable Crimping Tools

For ferrules with a wire size range of 0.25 to 6 mm² use crimping tool frame stock number [848-391](#) with crimping die [848-420](#)

General Specifications

Number of Entries	1
Insulation	Uninsulated
Contact Material	Copper
Contact Plating	Tin
Terminal Material	Copper tube
Surface Treatment	Tin plate
Ferrule Type	French
Pack Quantity	10
Application	Bootlace ferrules are used on multi-stranded wires that are being inserted into screw terminals and terminal blocks. Applications include consumer units, circuit breakers, electrical control panels and any equipment where there is a requirement for a multi-stranded wire connection

Electrical Specifications

Current Rating	9A
Voltage Rating	600V

Mechanical Specifications

Maximum Wire Size (mm ²)	0.75
Maximum Wire Size (AWG)	20
Pin Diameter	1.5mm
Pin Length	8mm
Overall Length	8mm
Weight	0.0520kg

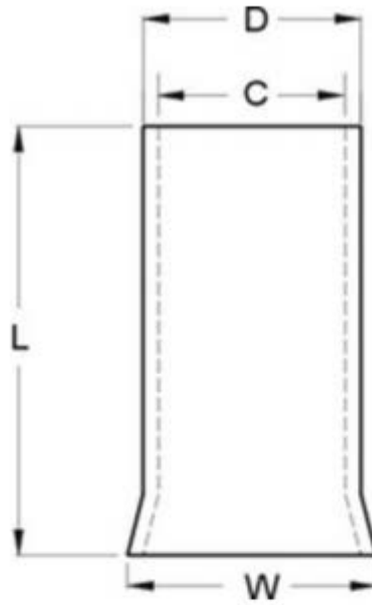
Operation Environment Specifications

Maximum Temperature	105°C
---------------------	-------

Approvals

Compliance/Certifications	CE / UR / cUR
---------------------------	---------------





L (mm)	D (mm)	C (mm)	W (mm)
8	1.5	1.2	1.9