

Datasheet Manufacturer Part No.: T23C001

## Ferrule assortment 1800 pcs (DIN color code)





These ferrules are especially suitable for hobbyists, craftsmen, field service, service workshops, electronics technicians and laboratory needs. The assortment contains a 1800-piece premium ferrule set (DIN color code) for an application range of cable cross sections from 0.5 to 10 qmm. Optimal for use with suitable wire end ferrule crimping pliers.

**Technical data:** Voltage (max.): 440 V, Material: polyamide, copper alloy, tin-plated. The ferrules comply with RoHS directives and are CE compliant. Further technical data on the included components are noted in the data sheet. Installation by qualified electricians only.

**Content:** Practical assortment box, 60 ferrules yellow 6 qmm (10 AWG), 40 ferrules red 10 qmm (7 AWG), 100 ferrules grey 4 qmm (12 AWG), 450 ferrules blue 2,5 qmm (14 AWG), 450 ferrules black 1.5 qmm (16 AWG), 200 ferrules gray 0.75 qmm (20 AWG), 200 ferrules red 1 qmm (18 AWG), 300 ferrules white 0.5 qmm (22 AWG).

Description	<b>Cross-section</b>	Barrel length	Color	Inner diameter
Wire ferrules 0.5 mm <sup>2</sup> , plastic-collar white	0.5 mm <sup>2</sup>	8 mm	White	1.1 mm
Wire ferrules 0.75 mm <sup>2</sup> , plastic-collar grey	0.75 mm <sup>2</sup>	8 mm	Grey	1.3 mm
Wire ferrules 1 mm <sup>2</sup> , plastic-collar red	1 mm <sup>2</sup>	8 mm	Red	1.5 mm
Wire ferrules 1.5 mm <sup>2</sup> , plastic-collar black	1.5 mm <sup>2</sup>	8 mm	Black	1.8 mm
Wire ferrules 2.5 mm <sup>2</sup> , plastic-collar blue	2.5 mm <sup>2</sup>	8 mm	Blue	2.3 mm
Wire ferrules 4 mm <sup>2</sup> , plastic-collar grey	4 mm <sup>2</sup>	9 mm	Grey	2.9 mm
Wire ferrules 6 mm <sup>2</sup> , plastic-collar yellow	6 mm²	12 mm	Yellow	3.6 mm
Wire ferrules 10 mm <sup>2</sup> , plastic-collar red	10 mm <sup>2</sup>	12 mm	Red	4.6 mm

This is a publication by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com).

All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture in electronic data processing systems require the prior written approval of the editor. Reprinting, also in part, is prohibited. The publication represents the technical status at the time of printing. All statements without guarantee.

© Conrad Electronic SE