

TECHNICAL DATA SHEET

www.quadrios.de

Wire End Ferrules, uninsulated 0.25 mm² ... 16 mm² 100 pcs set





Quadrios wire end ferrules guarantee optimal crimp connections in conjunction with fitting crimping tools. Universal design without protective collar for safe and tight bundling of stranded wires and cable ends using high-purity copper with tin coating. The ferrules are especially suitable for hobbyists, craftsmen, field service, service workshops, electronics technicians and laboratory needs. Optimal for use with suitable wire end ferrule crimping pliers.

Technical data: Voltage (max.): 440 V, Material: copper / Plating: tin • Cross-section: 0.25 mm² ... 16 mm² • Inner diameter: 0.8 mm ... 5.8 mm • AWG: 26 ... 6 • Content: 100 pcs pack.

Part No.	Description	Cross-section	Bezel diameter	Inner diameter	Outer diameter	Barrel length	EAN	Content
22C471	Ferrules, uninsulated 0.25 mm ²	0.25 mm ²	1.5 mm	0.8 mm	1.1 mm	6 mm	4260732282709	100 pcs
22C472	Ferrules, uninsulated 0.34 mm ²	0.34 mm ²	1.5 mm	0.8 mm	1.1 mm	6 mm	4260732282716	100 pcs
22C473	Ferrules, uninsulated 0.5 mm ²	0.5 mm ²	1.7 mm	1 mm	1.3 mm	6 mm	4260732282723	100 pcs
22C474	Ferrules, uninsulated 0.75 mm ²	0.75 mm ²	1.9 mm	1.2 mm	1.5 mm	6 mm	4260732282730	100 pcs
22C475	Ferrules, uninsulated 1 mm ²	1 mm²	2.2 mm	1.4 mm	1.7 mm	6 mm	4260732282747	100 pcs
22C476	Ferrules, uninsulated 1.5 mm ²	1.5 mm²	2.5 mm	1.7 mm	2 mm	8 mm	4260732282754	100 pcs
22C477	Ferrules, uninsulated 2.5 mm ²	2.5 mm ²	3.3 mm	2.3 mm	2.6 mm	8 mm	4260732282761	100 pcs
22C478	Ferrules, uninsulated 4 mm ²	4 mm ²	3.9 mm	2.8 mm	3.2 mm	12 mm	4260732282778	100 pcs
22C479	Ferrules, uninsulated 6 mm ²	6 mm²	4.7 mm	3.5 mm	3.9 mm	12 mm	4260732282785	100 pcs
22C480	Ferrules, uninsulated 10 mm ²	10 mm²	5.8 mm	4.5 mm	4.9 mm	12 mm	4260732282792	100 pcs
22C481	Ferrules, uninsulated 16 mm ²	16 mm²	7.2 mm	5.8 mm	6.2 mm	12 mm	4260732282808	100 pcs

Connection only by qualified electricians!

This is a publication by Quadrios GmbH • Bahnhofstraße 16 • D-92670 Windischeschenbach (www.quadrios.de)

All right including translation reserved. Reproduction by any method or the capture in electronic data processing system require the prior written approval by the editor. Reprinting, also in part, is prohibited. This publication represents the technical status at the time of printing.

All statements without guarantee

© Quadrios GmbH