

Ferrule assortment 1800 pcs (DIN color code) & Crimping Pliers



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 mm².

The included crimping tool is optimally matched to the field of application and has an automatic adjustment to the sleeve diameters between 0.25 and 10 mm². The square crimping claw ensures a safe crimping process, the ergonomic full-shell-handle fits well in the hand and allows comfortable working. The pliers have an adjustment option for fine adjustment of the compressive force and a quick locking safety lock



Technical data: Voltage (max.): 440 V, Material: polyamide, copper alloy, tin-plated. The ferrules comply with RoHS directives and are CE compliant. Installation by qualified electricians only.

Content: Practical assortment box • 60 ferrules yellow 6 mm² (10 AWG) • 40 ferrules red 10 mm² (7 AWG) • 100 ferrules grey 4 mm² (12 AWG) • 450 ferrules blue 2,5 mm² (14 AWG) • 450 ferrules black 1.5 mm² (16 AWG) • 200 ferrules gray 0.75 mm² (20 AWG) • 200 ferrules red 1 mm² (18 AWG) • 300 ferrules white 0.5 mm² (22 AWG) • Crimping tool with four-mandrel press claw and automatic adjustment (fine adjustment ratchet pressure) Crimping-range from 0.25 to 10 mm² (AWG 23 ... 7).

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