

## www.quadrios.de

## Crimping Pliers for Insulated Terminals Bundle Item-No.: 22T029



Inserts change quick and

This multifunction crimping pliers is particularly suitable for hobbyists, craftsmen, field service, service workshops, electronics technicians and laboratory needs. The tool provides a lot of options and is made of high quality materials.



Equipped with insert for Insulated Terminals

#### **Technical Specifications**

Size: 190 x 135 mm • Material: carbon steel S50C, handle PP/TPR • Crimping

function for terminals (insulated) 0.25 mm<sup>2</sup> ... 2.5 mm<sup>2</sup> (24 ... 14 AWG) • Pressure adjustment for actuation force.

#### Inserts for crimping pliers, Item-No. 22T022 complete Set

- Insert for wire end ferrules 0.25 ... 6 mm<sup>2</sup> (Item-No. single: 22T024)
- Insert for flat receptacles / flat plugs (uninsulated)
  0.5 mm<sup>2</sup> ... 1.5 mm<sup>2</sup> (Item-No. single: 22T025)
- Insert for MC4 solar plugs 2.5 mm<sup>2</sup> ... 6 mm<sup>2</sup> (Item-No. single: 22T026)
- Hex wrench & 4 x spare screws (Item-No. single: 22T027)

### Application by qualified electricians only!

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

© Copyright 2020 by Quadrios GmbH





Illustration similar



# **TECHNICAL DATA SHEET**

## www.quadrios.de

## Crimp connector assortment 500 pcs set

C E

Fork connectors, ring terminals, blade receptables, flat plugs, round plugs, round plug sleeves

Bundle Item No. 22T029



Quadrios crimp connectors guarantee optimal results in conjunction with fitting crimping tools. This product series includes the most common parts used in practice. The assortment is especially suitable for hobbyists, craftsmen, field service, service workshops, electronics technicians and laboratory needs.

Content	Description	Material	Cross section
25 pcs	Fork connector red, holeØ 3.1 mm	Copper, tin plated	0.51.5 mm <sup>2</sup>
25 pcs	Fork connector blue, holeØ 4.1 mm	Copper, tin plated	0.51.5 mm <sup>2</sup>
20 pcs	Fork connector red, holeØ 5.2 mm	Copper, tin plated	1.52.5 mm <sup>2</sup>
25 pcs	Ring terminal red, holeØ 3.1 mm	Copper, tin plated	0.51.5 mm <sup>2</sup>
25 pcs	Ring terminal blue, holeØ 4.1 mm	Copper, tin plated	0.51.5 mm <sup>2</sup>
20 pcs	Ring terminal red, holeØ 5.2 mm	Copper, tin plated	1.52.5 mm <sup>2</sup>
25 pcs	Fork connector red, holeØ 3.1 mm	Copper, tin plated	0.51.5 mm <sup>2</sup>
25 pcs	Fork connector blue, holeØ 4.1 mm	Copper, tin plated	0.51.5 mm <sup>2</sup>
20 pcs	Fork connector red, holeØ 5.2 mm	Copper, tin plated	1.52.5 mm <sup>2</sup>
25 pcs	Ring terminal red, holeØ 3.1 mm	Copper, tin plated	0.51.5 mm <sup>2</sup>
25 pcs	Ring terminal blue, holeØ 4.1 mm	Copper, tin plated	0.51.5 mm <sup>2</sup>
20 pcs	Ring terminal red, holeØ 5.2 mm	Copper, tin plated	1.52.5 mm <sup>2</sup>
25 pcs	Blade receptacles red, 2.8 mm	Copper, tin plated	0.51.5 mm <sup>2</sup>
25 pcs	Blade receptacles blue, 4.8 mm	Copper, tin plated	0.51.5 mm <sup>2</sup>
20 pcs	Blade receptacles yellow, 6.3 mm	Copper, tin plated	1.52.5 mm <sup>2</sup>
25 pcs	Flat plug red, 2.8 mm	Copper, tin plated	0.51.5 mm <sup>2</sup>
25 pcs	Flat plug blue, 4.8 mm	Copper, tin plated	0.51.5 mm <sup>2</sup>
20 pcs	Flat plug yellow, 6.3 mm	Copper, tin plated	1.52.5 mm <sup>2</sup>
20 pcs	Round plug red, Ø 4 mm	Copper, tin plated	0.51.5 mm <sup>2</sup>
20 pcs	Round plug sleeve red, Ø 4 mm	Copper, tin plated	1.52.5 mm <sup>2</sup>
20 pcs	Round plug blue, Ø 4 mm	Copper, tin plated	0.51.5 mm <sup>2</sup>
20 pcs	Round plug sleeve blue, Ø 4 mm	Copper, tin plated	1.52.5 mm <sup>2</sup>

#### 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