

TECHNICAL DATA SHEET

www.quadrios.de

Crimping Pliers for Ferrules (+ Insert Set) & Automatic Multifunction Wire Stripper Bundle Item-No.: 22T015



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.

Technical Specifications

Size: 190 x 135 mm • Material: carbon steel S50C, handle PP/TPR • Crimping function for terminals (insulated) 0.25 mm² ... 2.5 mm² (24 ... 14 AWG) • Pressure adjustment for actuation force.



Illustration similar

Ratchet crimp technology provides repeatable and reliable terminations Pressure adjustment for actuation force Crimp release provides Operator's safety Ergonomic handle provides grip and maximum leverage

Contained inserts

Application by qualified electricians only.

Insert for insulated terminals 0.25...2.5 mm² • Insert for wire end ferrules 0.25...6 mm² • Insert for flat receptacles / flat plugs (uninsulated) 0.5...1.5 mm² • Insert for MC4 solar plugs 2.5...6 mm² • Hex wrench • 4 x spare screws.



Insulated Terminals



Ferrules



Flat Plugs



Solar Plugs



TECHNICAL DATA SHEET

www.quadrios.de

Automatic multifunction wire stripper Bundle Item-No.: 22T015

Electroplating environmental protection Zinc-based alloys

Fine tune screw while

sliding or damaging wire





Stripping jaws can strip wire from 0,25...6 mm² (10...24 AWG)

 The sliding block will adjust the stripping length.
 If not needed - just push in another direction

The cutter can cut copper and alu wire

Crimp non-insulated terminals 0.5...6 mm² (10...22 AWG) Crimp ignition terminals 7...8 mm²

> Ergonomic handle provides grip and maximum leverage

Technical Specifications

Size: 210 x 108 mm • Material: carbon steel S50C, handle PP/TPR • Stripping function for cable, cross section: 10 ... 24 AWG / 0.25 ... 6 mm² • Wire cutter function for copper and aluminum wires • Crimping function for terminals (insulated/uninsulated) 10 ... 22 AWG / 0.5 ... 6 mm² • Crimp function for ignition terminals 7 / 8 mm².

Application by qualified electricians only.