

TECHNICAL DATA SHEET

www.quadrios.de

Self Adjusting Wire-End Ferrule Crimping Pliers Range 0.25...10 mm² (AWG 23-7) Bundle Item-No.: 23T033

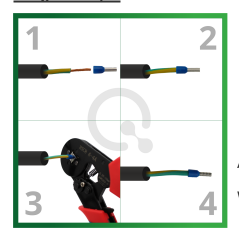
This crimping tool is particularly suitable for hobbyists, craftsmen, field service, service workshops, electronics technicians and laboratory needs. The crimping tool is optimally matched to the field of application and has an automatic adjustment to the sleeve diameters between 0.25 and 10 sqmm. The square crimping claw ensures a safe crimping process, the ergnonmic 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 Specifications

Four-mandrel press claw • Automatic adjustment • Fine adjustment ratchet pressure • Quick release safety lock • ergonomic handle • Range from 0.25 to 10 mm² (AWG 23 ... 7) • Weight: 363 g.

Usage example



Application by qualified electricians only.

Works best with Quadrios' ferrule assortment sets.





TECHNICAL DATA SHEET

www.quadrios.de

Precision Cutting Pliers with Stripping Function Range 0.75 ... 6 mm² (AWG 20-10) Bundle Item-No.: 23T033

The side cutter is sharp and cutting and designed for fine work. The length of the blade is approx. 14 mm. A flat tip increases the guidance especially on circuit boards and in hard-to-reach places.

As a further function, the pliers have 6 recesses for quick stripping of rigid cables or stranded wires in the common cross-sections of 0.75 to 6 mm² or AWG 20 - 10, which corresponds to cable diameters of approx.

0.8 to 2.6 mm. The ergnonmic handle lies well in the hand and allows a good "grip". The pliers have a locking bar to keep them as compact as possible when



not in use and to protect the blade or uninvolved objects that might be transported with them. The spring mechanism is inconspicuously integrated into the joint.

Technical Specifications

Cutting-function (very sharp and resistable) • Wire stripping function, range from 0.75 to 6 mm² (AWG 20 ... 10) • Imprint at stripping recesses are imperial and metric (AWG and sqmm) • Weight: 113 g.

Application by qualified electricians only.

Works best with Quadrios' ferrule assortment sets.





TECHNICAL DATA SHEET

www.quadrios.de

Automatic Multifunction Wire Stripper Bundle Item-No.: 23T033

Stripping jaws can strip wire from 0.25...6 mm² (10...24 AWG)



Technical Specifications

Size: 210 x 111 mm • Material: steel, 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 (uninsulated) 10 ... 22 AWG / 0.5 ... 6 mm² • Crimping function for terminals (insulated) 10 ... 22 AWG / 0.5 ... 6 mm².

Application by qualified electricians only.