

Datasheet

Manufacturer Part No.: T24CA115 ... T24CA116

Cable-Tie Set 10...30 cm incl. Adhesive-Sockets for Cable-Ties and Precision Mechanics Pliers

It is impossible to imagine today's world of technology, electronics and mechanics without disposable plastic cable ties. As an inexpensive and reliable connecting and bundling element, the applications go far beyond fixing and bundling cables and cable harnesses! Made of high-purity polyamide, these are very stable and withstand even harsh environments, moisture or UV exposure.

The polyamide adhesive bases are ideal for fixing cable ties or similar components to suitable, smooth surfaces. Made of high-purity polyamide, the sockets are very stable and are equipped with 3M adhesive, so that they can be used on smooth surfaces. Caution: the surfaces must be clean and dry in order to develop the full adhesive power. After approx. 1.5 hours a basic strength is reached, after max. 24 hours the final strength on the respective surface is reached.

The precision mechanics and electronics crimping pliers are the ideal solution for cutting and separating work in the field of precision mechanics and electronics. The very sharp cutting edges make it possible to cut precisely and make clean cuts. Made from robust stainless tool steel, the pliers are ideal for small wires and stranded wires, as well as for cable-ties, component pins, solder, desoldering stranded wires or other tasks where a precision cut is important.



Part-No.: **T24CA115** Cable tie set 1000 pcs White: 100 mm (300x), 150 mm (300x), 200 mm (200x), 250 mm (100x), 300 mm (100x) Adhesive sockets 19 x 19 mm White (50x) for cable tie width max. 5 mm Precision Mechanics Pliers, length of the jaw: appx. 1.1 cm • Weight: appx. 55 g EAN 4260732287889



Part-No.: T24CA116

Cable tie set 1000 pcs Black:

100 mm (300x), 150 mm (300x), 200 mm (200x), 250 mm (100x), 300 mm (100x) Adhesive sockets 19 x 19 mm Black (50x) for cable tie width max. 5 mm Precision Mechanics Pliers, length of the jaw: appx. 1.1 cm • Weight: appx. 55 g EAN 4260732287896

This is a publication by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com).

All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture in electronic data processing systems require the prior written approval of the editor. Reprinting, also in part, is prohibited. The publication represents the technical status at the time of printing. All statements without guarantee.

© Conrad Electronic SE