

Product information

97 53 09

Self-Adjusting Crimping Pliers for wire ferrules

With front loading



- Compression from 0.08 10.0 and 16.0 mm² in one profile •
- With selector lever for setting the crimping area either to 0.08 10 • mm² or 16 mm²
- For twin wire ferrules 2 x 10 mm² and up to Ø 6.6 mm
- For crimping wire ferrules according to DIN 46228 parts 1 + 4 Self-adjusting adaptation to the desired wire ferrule size: no wrong
- crimps caused by using the wrong die
- Frontal insertion of the wire ferrules into the pliers •
- Repetitive, high crimping quality due to integral lock (self-releasing • mechanism)
- Crimping pressure has been set precisely (calibrated) in the factory, re-adjustable
- Optimum transmission of force thanks to toggle lever for fatiguereduced operation
- Handy shape and low weight provide high operation comfort •
- Chrome vanadium electric steel in special quality, oil-hardened •



MM 🗖 🥔 🥔 💋

General	
Article No.	97 53 09
EAN	4003773044550
Pliers	burnished
Handles	with multi-component grips
weight	486 g
Dimensions	190 x 20 x 23 mm
Reach	yes
RohS	no

Technical details



ApplicationsWire ferrulesCapacity in square millimetres $0.08 - 10 / 16 \text{mm}^2$ Number of crimping positions1AWG $28 - 6$ ClassificationeCl@ss 5.1.421040301ETIM 5.0EC000168
Number of crimping positions 1 AWG 28 - 6 Classification 21040301
AWG 28 - 6 Classification 21040301
Classification eCl@ss 5.1.4 21040301
eCl@ss 5.1.4 21040301
ETIM 5.0 EC000168
ETIM 6.0 EC000168
proficl@ss 6.0 AAA946c003
UNSPSC 13.1 27112147

technical change and errors excepted









































97 53 08: lateral loading of wire ferrules up to 2.5 $\rm mm^2$ parallely from the side e.g. in confined areas



Front loading of wire ferrules e.g. in switchboards





Square-Crimp