

PEW 8.87 crimping pliers

PEW 8.87 Crimping tool/pliers for pressing insulated conductor end sleeves with a square crimping, made in Germany, quick and reliable, front insertion



Benefits

For the simplest handling where space is limited (control cabinets, machinery/internal wiring) Covers a wide range of diameters:
0,08 -10 mm2 (PEW 8.87)
0,08-16 mm2 (PEW 8.87 Plus)
Made in Germany
Leverage grip boosts crimp power for tireless working

Application range

Crimping tool for end sleeves (square form)
Self-adjusts to the desired ferrule size
Square crimping profile with four profiled crimping surfaces

Product features

Burnished

Product Make-up

PEW 8.87: With front and side feed (up to 2,5 mm2) PEW 8.87 Plus: With front feed

Note

Recommended for end sleeves up to 16 mm length- for longer end sleeves we recommend the use of the PEW 8.185/8.186 (several crimps necessary) or the use of the PEW 12 tool with the suitable insert

End sleeves up to 12 mm only needs to be pressed once, longer end sleeves (up to a 20 mm lengths) needs to be pressed at least twice

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC000168

ETIM 5.0 Class-Description: Crimp tool cable lugs, cable end

sleeves, screen connection

Classification ETIM 6: ETIM 6.0 Class-ID: EC000168

ETIM 6.0 Class-Description: Crimp tool cable lugs, cable end

sleeves, screen connection

General: Pressing length: up to 16 mm

Last Update (25.04.2024)
©2024 Lapp Group - Technical changes reserved
Product Management www.lappkabel.de
You can find the current technical data in the corresponding data sheet.
PN 0456 / 02_03.16



PEW 8.87 crimping pliers

Crimping profile: Square

Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.



PEW 8.87 crimping pliers

Article designation Crimping profile Weight (kg) Length (mm) Pieces / PU Article number For mm² 0.475 190 61813742 PEW 8.87 0.08 - 10 square 61813744 PEW 8.87 Plus 0.475 0.08 - 16 190 square