

PRODUCT INFORMATION

PVX 1300 pressing pliers battery-operated

PVX 1300: Battery powered pressing pliers for cable lugs

Info

NEW: two-stage DUAL crimping technique (first hexagonal pressing, then additional mandrel pressing)



Benefits

Pressure strength control using pressure monitoring Buzzing signal and flashing light if right pressure is not achieved Display with information on the tool and service interval Single-handed operation for easy handling Rapid feed for more efficient crimping

Application range

Battery powered crimp tool for crimping of CU terminals KRF/KRT 10-400 \rm{mm}^2 Same accessories as V1311-A pliers

Product features

Crimps/charge: 60-120 depending on size and temperature Battery type: Makita 5 Ah Charging time: 40 min

Included

Supplied with robust plastic case, battery charger and instruction manual Pressing dies and die holders need to be ordered seperately

Technical Data

Classification ETIM 5:

Classification ETIM 6:

Note:

ETIM 5.0 Class-ID: EC000168 ETIM 5.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection

ETIM 6.0 Class-ID: EC000168 ETIM 6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection

Crimping profile: DUAL (hexagonal + mandrel) or hexagonal Pressing force: 124 kN (13 t)

Last Update (21.12.2023) ©2023 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



PVX 1300 pressing pliers battery-operated

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.

Article number	Article designation
61813872	Crimping tool PVX 1300

PVX 1300 pressing pliers battery-operated

OLAPP