OLAPP

PRODUCT INFORMATION

DKB 0325 + DKB 0360 crimping pliers

DKB 0325/DKB 0360: Crimping pliers for pressing non-insulated cable lugs from 0,35-6,0 mm2, Crimping profile: mandrel pressing, ergonomic design





Reliability

Benefits

Locking function for faultless pressing Clearly marked press moulds Less force required for perfect pressing Tested for a minimum of 80,000 pressings

Application range

Safety pressing pliers for non-insulated connections For non-insulated cable lugs, other connectors and tubular cable lugs KR

Product features

Emergency release, if the pressing operation needs to be interrupted

Norm references / Approvals

Tested in accordance with DIN standard EN 60352-2

Technical Data

Classification ETIM 5:

Classification ETIM 6:

General:

Note:

Adjustable crimping pressure Crimping profile: Mandrel pressing

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

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

ETIM 5.0 Class-ID: EC000168

ETIM 6.0 Class-ID: EC000168

sleeves, screen connection

sleeves, screen connection

Note

Last Update (24.04.2024) ©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



DKB 0325 + DKB 0360 crimping pliers

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.

Last Update (24.04.2024) ©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

Article number	Article designation	For mm ²	Crimping profile	Weight (kg)	Length (mm)	Pieces / PU
61722110	DKB 0325	0.35 - 2.5	mandrel pressing	0.35	192	1
61790920	DKB 0360	0.35 - 6	mandrel pressing	0.35	192	1

DKB 0325 + DKB 0360 crimping pliers

OLAPP

Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16