

Product

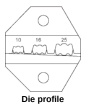
KEB 1025



KEB-1025 is a crimping tool for endsleeves according to DIN 46228, 10 mm² - 25 mm²/AWG 6-4, side feeded, Trapez-Crimp.

- High strength, through hardened alloy steel construction
- Unique mechanism significantly reduces hand force requirement over competing crimping tools
- Versatile and easy to customize for right hand or left hand users.
- Non-slip pad holds tool in place when leveraging on a work surface
- Full cycle crimp mechanism to ensure consistent, reliable crimp
- Ratchet release mechanism to clear miscrimps and obstructions
- Precision eccentric adjustment for consistent performance and ability to calibrate
- · Hole in handle allows attachment of safety strap
- Each tool has a unique serial number for traceability

Tool shown is an example only, for correct die profile please look at the illustration to the right.





Crimp profile

TECHNICAL DATA Length: 256 mm/10.08" Width: 22 mm/0.87" Height: 80 mm/3.15" Weight: 570 gr/1.26 lb

Wire size: 10-25 mm² / AWG 6-

AWG 4

Crimp dimensions mm/mm²:
10 mm²/16 mm²/25 mm²
Crimp dimensions inch/AWG:
(AWG 5)/AWG 6/AWG 4
Connector: Endsleeves
Description: For endsleve
connectors, both uninsulated and

insulated.

Life span, cycles: 50,000

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Crimpers / Crimping Tools category:

Click to view products by Pressmaster manufacturer:

Other Similar products are found below:

010-0096 M225201-06 M225202-37 6-1579015-5 CT150-2-D02 CT150-6-RH07 622-6441LF M322 6-304052-1 63456-0054 63484-3701 63800-8355 63819-1875 63819-2875 63819-4475 63823-3475 63827-5375 64001-0975 64001-4175 64005-0175 662903-2 690602-6 7-1579001-9 7-23471-1 762637-1 808714-1 811242-5 91362-1 999-50-020083 1-21002-3 1-21002-7 12085270 1-21002-6 1-21113-6 1-22548-4 125442-1 DCE.91.073.BVC DCE.91.090.3MVM DCE.91.130.5MVU DCE.91.202.BVCM 1338300-1 1-354003-0 1338301-1 142321 AP105-DF11-2428S(64) 1456088-1 1490794-1 1-45804-6 1490357-2 1490357-3