

Hydraulic Terminal Crimper 16-300mm²

This hydraulic crimper ensures secure connections between terminals and conductors. It provides a reliable crimping solution for a range of cable and terminal sizes.



Overview

Professional Hydraulic Crimping Solution

The JM-240C is a high-performance hydraulic crimping tool engineered for reliable connection of copper and aluminum lugs. With a powerful 100kN crimping force, this tool ensures secure, consistent hexagonal crimps for electrical conductors ranging from 16mm² to 300mm². It is designed for efficiency and ease of use in demanding electrical transmission and distribution applications.

Technical Specifications

Crimping Force

100 kN

Crimping Force

Crimping Shape

Hexagonal

Crimping Range

16mm² - 300mm²


Length

530 mm

Weight

4 kg

Compatibility & Dies

Type	Crimping Shape	Conductor	Crimping Range (mm)	Application	Die series
JM-240C		Copper	16-240	JGK, JGY, JGA, JGB, GTY-2	MT
			10-240	GTL(Cu), AUS, GTD, GTL(DCu)	DT
			10-185	TM	MTA
			35-150	RI-U, RI-XAU(Cu)	E
		Aluminium	10-240	CAL-B5, GLM	ML
			16-240	CXAU(AI), RI-XA	
			25-240	GTL(AI)	
			70-240	RI-XAU(AI)	
			16-240	ATL, ALI, GLL, CAL-BQ, GTLZ(DAI)	DL
			10-240	GTL(DAI)	MLA
			10-300	CAL-B, MCCB	
			10-120	GTLZ, GTLP	
			4-150	CPTAU, MFB, MJPT, MPTN	E
			70-120	CAUBT(AI)	

Technical diagram detailing die series compatibility and conductor range.

Supported Die Series

- MT
- DT
- MTA
- E
- ML
- DL
- MLA

Package Contents

What's in the box

Hydraulic Crimper, Die Set, Manual, Plastic Carry Case