Quality Tools, Equipment & Line Materials for the Energy Industry.



Reduce hand force by

Electromechanical Crimping Tool - 0.1 to 50mm²

Part No. EK50MLAU

KlauKe



The unique PowerSense technology Manual pre-clamping, motorised crimping makes the crimping process simpler and more efficient.

- High speed crimping time < 1.5 seconds
- Ideal for RED, YELLOW, BLUE connectors
- Efficient drive technology
- Convenience of battery-powered hydraulic tools in one
- Compact design Ideal for jobs where:

Connecting material has to be crimped quickly and in a high volume;

A handy, mobile tool is required, e.g. for switch cabinet construction;

Installation applications in trade and industry such as automotive wiring harnesses.

- Automatic retraction
- Interchangeable Klauke 50-Series crimping dies
- LED light illuminates work area
- EK50MLAU includes tool, case, battery, charger & *IS501 die

Technical Data

Crimping Force	15kN/ 1.5 Tonne			
Crimping Range	0.1 - 50mm²			
Crimping Time	<1.5sec			
Battery	Klauke 1.5Ah/10.8V Li-ion (RAML)			
Crimps per Charge	300 @ 10mm² Cu			
Charging Time	40min			
Weight	0.96kg incl. Battery			

Order Information

Part No.	Description	
EK50MLAU	Tool, case, battery, charger and *IS501 die	

Accessories Included

Part No.	Description		
RAML	1.5Ah, 10.8V Battery		
LGML1AU	230V Charger for Klauke Batteries		
*IS501	Series 50 Die 0.5 to 6mm²		



Scan or Click the QR Code to view video





Battery (RAML) with Charge Level Indication



Charger (LGML1AU)



Die *IS501 for RYB terminals



Protective Carry Case

See over for available Series 50 Crimping Dies







Series 50 Crimping Dies

Part No.	Suitable for	Receptacle	Cross Sectional	Die	Crimp Style
AE5071			0.5-6mm ²		
AE5072			10-25mm ²		
AE5073	Cable end sleeves		35-50mm ²	Control of the said	
ZAE5072		2x6 - 2x16mm²			
BNC501	Stud & shielded sleeves, BNC Connectors		Coax RG-58, 59, 62, 71		
CR502			0.5-2.5mm ²		_
CR501	Non insulated	-	0.25-6mm ²	5 0	
CR504	receptacles	O.	0.5-2.5mm ²		
CR505			0.5-1.5mm ²		
*18501	Insulated cable connections, double crimping		0.5-6mm ²		
IS503			0.1-1 mm ²		
IS5072	Insulated lugs, single crimp		10-16mm ²	15507	
IS504	Pre-insulated splices, single crimp	(SAMA)	0.5-2.5mm ²	1885-8410	
IS505		4-6mm ²	1865-94100		
M50154	Tubular cable lugs and connectors for solid conductors		1.5-4mm ²		
M50610			6-10mm ²		
Q501	Solderless terminals to DIN 46234 & pin terminals to DIN 46230 solderless connectors to DIN 46341 - Cu		0.5-10mm ²		\bigcirc
R501	Tubular cable lugs and connectors – copper, standard type, indent crimping	0.75-2.5mm ²	K ● R502	\sim	
R502		4-10mm ²	4 6 10 mm		
R504	Tubular cable lugs and connectors – copper, standard type, hexagonal crimping	6-16mm ²	R505		
R505		16-25mm ²	famir press 25		
D504	Compression cable lugs to DIN 46235 and connectors to DIN 46267, part 1 - Cu	6-16mm ²	D504		
D505		16-25mm ²	crimp at 2x		
SB501	Turned pin receptacles & pin connectors		0.1-4mm ²	**************************************	2

Receptacle & Die images are a guide only and may vary.