Crimp tool for Cu-terminals 4 - 25 mm²

Properties:

- certified tool for connection according to norms
- ergonomic handles facilitate installation
- scissor movement for access in confined spaces
- ratchet function that does not release until the crimp is complete
- hexagonal crimping with clearly marked crimping positions



ES2258

Tested and certified mechanical hand-held tool for crimping Cu-terminals, type CUT 6-16 mm² and KR/KS 4-10 mm².

n	nm²	AWG	Name	Crimp geometry	Net weight (kg)	Length mm	Width	Height
4	-16	12-6	ES2258	Hexagonal	0,66	300	30	70







Tested and certified mechanical hand-held tool for crimping Cu-terminals, type KRF/KSF 16-25 mm².

mm²	AWG	Name	Crimp geometry	Net weight (kg)	Length mm	Width	Height	
16-25	5-3	EL2258	Hexagonal	0,66	300	30	70	

Crimp geometry





Tested and certified mechanical hand-held tool for crimping Cu-terminals, type CUT 6-16 mm² and KR/KRF/KS/KSF 4-16 mm².

1	mm²	AWG	Name	Crimp geometries	Net weight (kg)	Length mm	Width	Height
	4-16	12-6	T2258	Punch, Hexagonal	0,65	304	30	70











web: www.etechcomponents.com