

ES2258/EL2258

Certified crimping tool for Cu-terminals 4 - 25 mm²

ES2258/EL2258



- certified tool for norm accordance connection
- 30% lower handforce than earlier T2258 version makes the crimping easier
- ergonomic handles makes the installation easier
- scissor movement for optimal access in narrow spaces
- ratchet release which is not released until the crimping is completed
- hexagonal crimping with clearly marked crimping dies
- possibility to adjustment at calibration after long time use

ES2258

Certified crimping tool for crimping of Cu-terminals, CUT 6-16 mm² and KR/KS 4-10 mm². ES2258 replaces T2258.

EL2258

Certified crimping tool for crimping of Cu-terminals, KRF/KSF 16-25 mm².

This is a certificate which is delivered with every unique tool. A certified tool means 100% quality control, namely that all tools are checked for correct preload force and die nest height. This is the foundation to achieve a norm accordance connection.

Certifikat		Certificate	
Detta certifikat anger de viktiga utgångsvärdena för det aktuella verktygets prestruckningskraft och handkraftspänning. Dessa värden får fortfarande kontrolleras under verktygets användning.		This certificate states the important initial values for the crimp nest heights and the handle pre-load of this tool. These values should be regularly checked during the use of the tool.	
Verktyg	Typ Serienummer	ES2258 Z009988	Tool Type Serial number
Handkraftspänning	Mått/Measured	243 N	200 - 300 N
Tolkmått	Tillåtet/Accepted	4.13 mm 6.2 mm 6.04 mm	4.1 - 6.3 mm 6.1 - 6.3 mm 6.0 - 6.1 mm
		CUT 6 - KSKR 4 mm ² CUT 6 - KSKR 10 mm ² CUT 10 - KSKR 6 mm ²	Handle pre-load Gauge dimension CUT 6 - KSKR 4 mm ² CUT 6 - KSKR 10 mm ² CUT 10 - KSKR 6 mm ²
SPECIFIKATIONER OCH MÄTNING		SPECIFICATIONS AND MEASURING	
1. Förspänningen mäts 40 mm från handkraftspändaren. Mätutrustningen kalibreras löpande spårbart mot internationell normal. certifikat nr H99010151.		1. The handle pre-load is measured 40 mm from the handle end. The measuring equipment is regularly calibrated against an internationally traceable standard. Certificate No. H99010151.	
2. Tolkmåttet mäts mitt i det ströpsända uttaget. Mätutrustningen kalibreras löpande spårbart till internationell normal. certifikat nr H120111026.		2. The gauge dimension is measured in the middle of the pre-loaded part. The measuring equipment is regularly calibrated against an internationally traceable standard. Certificate No. H120111026.	
Datum/date	2014-01-22		
Signatur/signature	Solveig Mattsson Preload/Measurement/Quality Inspector		
ELPRESS			
ELPRESS AB P.O. Box 186 SE-872 24 KRAMFORS Sweden	Tel +46 (0)612 71 71 00 Fax +46 (0)612 71 71 51 E-mail sales@elpress.se Webb www.elpress.se		1044854000

