

Mechanical crimping pliers for tubular cable lugs

Mechanical crimping tool characterised by its compact design. It is possible to make crimps even in confined working conditions, where conventional large tools cannot be used.

The mature construction of the drive has proven its reliability many times over in practice. In this manual crimping tool very little wear can be seen even after many years of use, this is decisive for the reliable repetition of the required crimping depth. After all, today's highly stressed crimped connections only comply with safety regulations when the required electrical and mechanical values are achieved over long periods.

Another safety aspect is that the crimping tool can only be detached from the crimped lug when the required crimping depth has been reached. By turning the wheel on the handle in an anti-clockwise direction the crimping inset can be set in position on the lug. Only then does the actual crimping process begin with the one-hand lever.

The quality of the crimped connection is dependent on the choice of cable lug, the crimp inset and the correct choice of cable cross section.

Crimping pliers



one hand precise tool, with ratchet and built-in-force-blocking device, crimping pressure 20 kN, interchangeable dies, easy to remove from the crimped lug by opening the crimping head, special small design for working in small areas



Metal box	
for storing of crimping pliers and dies	
Art. no.	kg PU
215002	0,934 1

Crimping dies



for standard cable lugs and compacted cables, suitable for compacted cables

WM pressing





Art. no.	mm²	kg	PU
215004	10	0,041	1
215006	16	0,040	1
215008	25	0,037	1
215010	35	0,036	1
215012	50	0,033	1

Crimping dies

for crimping terminals DIN, hexagon pressing





Art. no.	Cu	Al	ld.	kg	PU
215030	6	-	5	0,100	1
215032	10	-	6	0,100	1
215034	16	10	8	0,100	1
215036	25	16	10	0,150	1
215038	35	25	12	0,150	1
215040	50	35	14	0,150	1

Crimping dies

V

noninsulated crimping terminals, mandrel shape pressing, DIN 46234





ALL. IIO.	1111111-		ĸg	PU
215014	6	J	0,018	1
215016	10		0,190	1
215018	16	V	0,190	1
215020	25	V	0,190	1
215022	35	U	0,020	1
215024	6 - 35		0,020	1

Crimping dies

noninsulated crimping terminals, mandrel shape pressing, DIN 46234





Art. no.	mm²	kg	PU
215026	10	0,039	1
215028	16	0,039	1
			_

Crimping dies

for end sleeves, trapezoid pressing



Art. no.	mm²	kg	PU
215042	6	0,150	1
215044	10	0,150	1
215046	16	0,150	1
215048	25	0,200	1
215050	35	0,200	1

