



HYDRAULIC CRIMPING TOOL AUTOPRESS L62 WITH RECHARGEABLE BATTERY

KEY FEATURES

- Ergonomic design
- Quick opening and closing head, 180° rotation head with hydraulic pressure off.
- Possibility of using D62 dies in 130 kN tools like SIMABLOC C120 + type and Autopress C120
- Electronic speed control in the trigger

TE Connectivity's (TE) AutoPress L62 press is a compact, self-contained and rapid electro-hydraulic tool used for crimping connectors from 4 to 400mm² for NF C 20130 standardized lugs and sleeves, including the following connectors:

“C” from C6 to C50

XCT, XTX.C, XCT.EQ copper tubular lugs, terminal connectors and XG7T copper joint sleeves from 6 to 400mm²

DIN copper lugs/sleeves from 10 to 240mm²

CTN and MJTN copper terminal connectors from 10 to 70mm²

ACX and ACX.C terminal lugs from 35 to 300mm²

DPD7 lugs from 16 to 400mm²

LV insulated line connectors (MJPT, MJPB) from 16 to 150mm²

The Autopress 62 18V has an automatic release with an audible “click” when force of 62kN is reached. Return of piston by releasing the trigger, and operates with 18V rechargeable battery. Using new technology Li-ion. Light indicator gives the change status, shows the end of the crimping and the need for maintenance.

Customers can count on consistent, high quality products, driven by TE's proven innovation and backed by our extraordinary customer support.

Hydraulic Crimping Tool Autopress L62



PRODUCT SELECTION INFORMATION

Die Reference	Part Number	Cross Sectional Area (mm ²)	C Reference
Industrial copper lugs & "C" Connectors*			
6E4 Cu	2107766-1	4	
6E6 Cu	1667700-1	6	
6E10 Cu	1667701-1	10	C6
6E16 Cu	1667702-1	16	
6E25 Cu	1667703-1	25	C10
6E35 Cu	1667704-1	35	
6E50 Cu	1667705-1	50	
6E70 Cu	1667706-1	70	C16
6E95 Cu	1667707-1	95	
6E120 Cu	1667708-1	120	
6E150 Cu	1667709-1	150	C25/C35/C50
6E185 Cu	1667710-1	185	
6E240 Cu	1667711-1	240	
6E300 Cu	2107737-1	300	
6E400 Cu	2107738-1	400	
6E4 Cu-WM	2107688-1	4	
6E6 Cu-WM	2107689-1	6	
6E10 Cu-WM	2107690-1	10	
6E16 Cu-WM	2107691-1	16	
6E25 Cu-WM	2107692-1	25	
6E35 Cu-WM	2107693-1	35	
6E50 Cu-WM	2107694-1	50	
6E70 Cu-WM	2107695-1	70	
6E95 Cu-WM	2107765-1	95	
6E120 Cu-WM	2107696-1	120	
6E150 Cu-WM	2107697-1	150	
6E185 Cu-WM	2107698-1	185	
6E240 Cu-WM	2107699-1	240	
DPD7			
6E50 Cu	1667706-1	16 to 50	
6E150 Cu	1667709-1	70 to 150	
6E240 Cu	1667711-1	185 to 240	
6E300 Cu	2107737-1	300	
6E400 Cu	2107738-1	400	
DIN Copper lugs			
6E6 DIN	1629805-1	10	
6E8 DIN	1629885-1	16	
6E10 DIN	1629986-1	25	
6E12 DIN	1629987-1	45	
6E14 DIN	1629988-1	50	
6E16 DIN	1629989-1	70	
6E18 DIN	1629990-1	95	
6E20 DIN	1629991-1	120	
6E22 DIN	1629992-1	150	
6E25 DIN	1629806-1	185	
6E28 DIN	1629993-1	240	
6E32 DIN	1629994-1	300	
Industrial Aluminium Copper lugs			
6E140-9	1780012-1	35	
6E140-9	1780012-1	50	
6E173-9	1727515-1	70	
6E173-9	1727515-1	95	
6E173-9	1727515-1	120	
6E235-9	2107739-1	150	
6E235-9	2107739-1	185	
6E235-9	2107739-1	240	
6E260-9	2107735-1	300	
EBP AU.M			
6E140-9	1780012-1	All cross sectional areas	

PRODUCT SELECTION INFORMATION

Die Reference	Part Number	Cross Sectional Area (mm ²)	C Reference
LV ABC Connectors			
6E140-9	1780012-1	16	CPTAU 16 and 25mm ² (diam 16)
6E173-9	1727515-1	16	CPTAU 16 to 95mm ² (diam 20) MJPT from 16 TO 95mm ² (diam 20)
6E173-9	1727515-1	35	
6E173-9	1727515-1	50	
6E173-9	1727515-1	70	
6E173-9	1727515-1	54.6	
6E215-9	1727516-1	150	CPTAU 95 D25 to CPTAU 150 MJPT120 and MJPT 150 (diam 25)
Earth System Connectors D9D7 29-25			
6E100-5	1780014-1	29-25	
Other tools rounding			
6R50	2107743-1	50	
6R70	2107744-1	70	
6R95	2107745-1	95	
6R120	2107746-1	120	
6R150	2107747-1	150	
6R185	2107748-1	185	
6R240	2107749-1	240	
HTA Bare Connectors ABT..L			
6E120-5	1780013-1	34.4	
6E140-9	1780012-1	54.6	
6E173-9	1727515-1	75.5	
6E210-5	2107750-1	117	
6E230-5	2107742-1	148	
HTA Bare Connectors J...L			
6E100-5	1780014-1	22	
6E120-5	1780013-1	34.4	
6E140-9	1780012-1	43.1	
6E140-9	1780012-1	54.6	
6E173-9	1727515-1	75.5	
6E173-9	1727515-1	93.3	
6E210-5	2107750-1	117	
6E230-5	2107742-1	148	
J...U			
6E54-5	1780018-1	7.07	
6E173-9	1727515-1	93.3	
Bare Conductor			
6E120-5	1780013-1	34.4	
6E140-9	1780012-1	54.6	
6E173-9	1727515-1	75.5	
6E230-5	2107742-1	148	
Insulated conductor			
6E140-9	1780012-1	54.6	
6E230-5	2107742-1	148	
Double branch connector			
6E140-9	1780012-1	54.6	
6E140-9	1780012-1	54.6	
6E140-9	1780012-1	54.6	

From 7,07 to 93,3mm² please contact us for other PN.

FOR MORE INFORMATION: TE Technical Support Centers

USA:	+ 1 800 327 6996
France:	+ 33 380 583 200
UK:	+ 44 0870 870 7500
Germany:	+ 49 896 089 903
Spain:	+ 34 916 630 400
Benelux:	+ 32 16 351 731
Canada:	+ 1 (905) 475-6222
Mexico:	+ 52 (0) 55-1106-0800
Latin/S. America:	+ 54 (0) 11-4733-2200
China:	+ 86 (0) 400-820-6015

te.com/energy

© 2014 TE Connectivity Ltd. family of companies. All Rights Reserved. EPP-2334-10/14

TE Connectivity and TE connectivity (Logo) are trademarks. Other logos, product and/or company names might be trademarks of their respective owners. While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.