

CRIMPING TOOL GUIDE

FOR INSULATED TERMINALS

PVC INSULATED TERMINALS

• insulated from sheet: ring fork

round and blade pin

• insulated from sheet and anti-vibrating: ring fork

round pin

L.V. NYLON INSULATED TERMINALS

• insulated from sheet: ring fork

round blade pin

• insulated from tube: black

black nylon for class 6 conductors black with small plate black with fork black with blade pin

coloured

BUTT CONNECTORS

PVC insulated

nylon insulated
with heat shrinking insulation (only with "T")

ONE -WAY TERMINAL BLOCKS

close end connectors for clamping (only with "C")

Crimping tool						Section mm² (AWG)																			
Туре		Code	0,25 (22)	0,5 (20)	0,75 (18)	1 (17)	1,5 (16)	2,5 (14)	4 (12)	6 (10)	10 (8)	16 (6)	25 (4)	35 (2)	50 (1/0)	70 (2/0)	95 (3/0)	120 (4/0)	150 (300)	185 (400)	240 (500)	300 (600)	400 (800)	500 (1000)	630 (1250)
manual	НВ	536		+T	+T	+T	+T	+T	+T	+T															
	CRIM	534																							
		5305 (kit)																							
	CRIMDEM	5341																							
		5345 (kit)																							
	CRIMPAR	53P02H																							
		53KPBF (kit)																							
	parallel	6534 + 634D																							
		6534 + 636D																							
	long	528		C, T	C, T	C, T	C, T	C, T	C, T	C, T															
	handles	582 + series 82																							
pneumatic		1661 + 534D																							
hydraulic	50 kN	182/182P (*) + series 82																							
		1823/1824 (*) + series 82																							
		1823P + series 82																							
		1823A1/A2/A3/A4 + series 82																							
		200 + series 82																							
		200PA + series 82																							
	60 kN	1833/1833A1 + series 83																							
	80 kN	183/183P (*) + series 83																							
	120 kN	184P/184PL + series 84																							
	125 kN	184 (*) + series 84																							
	130 kN	186 + series 84																							
battery	55 kN	37A055/37A055A1 + series 83																							
	60 kN	383 (*) + series 83																							
	62 kN	38A062 + series 85																							
	120 kN	384 (*) + series 84																							
	130 kN	38A130 + series 84																							
		38A130L + series 84																							
head	55 kN	200A + series 82																							
	60 kN	283 (*) + series 83																							
	80 kN	2833 + series 83																							
	120 kN	284/284L + series 84																							
		286 + series 84																							

 $(\mbox{\ensuremath{^{\star}}})$ item running out CT = butt connectors with heat shrinking insulation and close end connectors

⁺T = the tool crimps butt connectors with heat shrinking insulation in addition to PVC and nylon insulated terminals