## Battery-powered crimping tools for pre-insulated 0.5 - 6 mm² terminals, uninsulated 0.25 - 10 mm² terminals and 0.5 - 50 mm<sup>2</sup> end sleeves

#### **Properties:**

- Li-ion battery powered (10.8 V and 2 Ah), charging time about 40 min
- very good accessibility and ergonomics
- service and installation tools
- fast crimping process 2 4 sec
- · approximately 230 crimps/battery charge
- dies for the tool sold separately









# CE PVL130P - Elpress Mini



PVL130P - Elpress MINI, dies sold separately.

PVL130P, case and charger.

Elpress mini tool with a sleek design with a high performance Li-lon battery that facilitates your work with its improved battery capacity. Crimping force max. 13 kN. 1 x Li-ion battery and charger included.

#### **Properties:**

- one-handed operation for easy control of all tool functions
- durable crimping head for long service life
- optimal crimping thanks to parallel-moving dies
- easy to use due to its low weight
- high-performance 10.8 V Li-lon battery with indication of charge status
- · open head, rotating
- easy and comfortable to use one handed thanks to its ergonomic 2-component housing with grip-friendly protection
- automatic return of dies when crimping is complete

mm² (Cu)	AWG (Cu)	Name	Net weight (kg)	Length mm	Width	Height	Note
0,25-50	24-1/0	PVL130P	1,5	330	85	60	Charger: 230VAC
0,25-50	24-1/0	PVL130P-US	1,5	330	85	60	Charger: 115VAC
0,25-50	24-1/0	PVL130P-WOBC	0,91	330	85	60	without Battery/
							Charger













# PVL130S - Elpress Mini

Elpress mini tools with intuitive PowerSense function combine the benefits of manual crimping tools with the benefits of battery-powered hydraulic crimping

Crimping force max. 15 kN. 1 x Li-ion battery and charger included.



PVL130S - Elpress MINI, supplied with die pair SA0760.

#### **Properties:**

- one-handed operation for easy control of all tool functions
- electronic control with locking function and monitoring for complete closure of
- safety loop used as fall protection when used outdoors
- motor protection ensures safety in case of overload
- easy and comfortable to use one handed thanks to its ergonomic 2-component housing with grip-friendly protection
- very low weight and fast crimping process for maximum efficiency
- powerful driving technology allows for easy crimps
- high-performance 10.8 V Li-Ion battery with indication of charge status
- LED work lighting
- Die pair SA0760 comes with the tool

mm² (Cu)	AWG (Cu)	Name	Net weight (kg)	Length mm	Width	Height	Note
0,25-50	24-1/0	PVL130S	1,5	58	92	250	Charger: 230VAC
0,25-50	24-1/0	PVL130S-US	0,96	58	92	250	Charger: 115VAC
0,25-50	24-1/0	PVL130S-WOBC	0,91	58	92	250	without Battery/Charger









### Dies for PVL130P/PVL130S



EB0560











EB4010

AWG mm² Net weight Application Name Crimp geometry (Cu) (Cu) (kg) 0,5-6 20-10 SA0760 Oval 0,05 Pre-insulated terminals 0,25-2,5 22-14 KB0325 Tab 0.039 Uninsulated terminals 4-10 WB4099 W 0,05 Uninsulated terminals 12-8 0,5-6 20-10 RB0560 Roll 0,05 Uninsulated terminals 0,5-6 20-10 EB0560 Trapezoid 0,057 End sleeves 4-10 12-8 EB4010 Trapezoid 0,05 End sleeves Trapezoid End sleeves 10-25 FB1025 0,05 6-4 35-50 EB3550 Trapezoid 0,05 End sleeves 2-0



EB3550







web: www.etechcomponents.com