Elpress Mini

- electro-hydraulic crimping tool 0.14 to 50 mm²



TECHNICAL DATA PVL130P:

Crimping range
Crimping process
Battery voltage
Battery capacity
Charge time
Weight including battery
Ambient temperature
Dimensions

Crimping force

13 kN 0.14 - 50 mm² about 2 s (dependent on material) 12 V 2 Ah, Li-Ion about 90 minutes. 1.5 kg -10°C to +40°C

330 x 85 x 60 mm

The Elpress mini tool PVL130P in a new sleek design with a high performance Li-Ion battery that streamlines your work with its improved battery capacity.

CHARACTERISTICS:

- Single-handed operation for easy control of all tool functions
- Powerful crimping head ensures long service life
- Optimum crimping due to parallel guided crimping dies
- Easy to use due to its low weight
- High-performance 12 V Li-Ion battery with indication of charge status
- Open head, rotatable
- Easy and comfortable to use with one hand thanks to its ergonomic 2-component housing with grip-friendly protection
- Automatic return of dies when crimping is completed

The tool is delivered without dies, they should be ordered separately.

Elpress MINI – crimping dies

Application	Area	Dies	Crimp geometry
Insulated	0,5 - 6 mm²	SA0760	¢
Uninsulated	0,25 - 2,5 mm²	KB0325	ß
Uninsulated	0,5 - 6 mm²	RB0560	- Andr
Uninsulated	4 - 10 mm²	WB4099	www
End sleeves	0,5 - 6 mm²	EB0560	
	4 - 10 mm²	EB4010	
	10 - 25 mm²	EB1025	
	35 - 50 mm²	EB3550	
End sleeve TWIN	2x4 - 2x10 mm²	EB4010- TWIN	



Elpress INC . 900 Oakmont Lane, Suite 207, Westmont, IL 60559, USA Tel: +1-331-814 2910 E-mail: sales@elpress.us | www.elpress.us

