## Battery powered crimp tool

#### Technical data:

- NiMh battery power (9.6 V and 1.3 Ah), recharge time approx. 40 minutes
- advanced ergonomy for excellent access in confined areas
- fast crimping 2-4 seconds
- approx. 150 crimps per charge
- crimp ranges see table below
- supplied in a plastic case with battery charger and one battery
- weight 1.5 kg, length 360 mm

### PV130P - Elpress Mini

Battery powered tool for **parallel action crimping** of pre-insulated terminals up to 6 mm $^2$ , un-insulated terminals up to 10 mm $^2$  and end terminals up to 50 mm $^2$ .

### Particulars:

■ weight 1.3 kg, length 360 mm

# PV130S - Elpress Mini

Battery powered tool for pliers-like **pivoted action crimping** of pre-insulated terminals up to 6 mm<sup>2</sup>, un-insulated terminals up to 10 mm<sup>2</sup> and end terminals up to 50 mm<sup>2</sup>.

### Particulars:

weight 1.5 kg, length 360 mm

	PV130P	PV130S
Application/Crimping range	Die	Die
Pre-insulated 0,5-6 mm²	SA0760	SA0760
Un-insulated, indent crimp 0,25-2,5 mm²	KB0325	KB0325
Un-insulated, W crimp 4-10 mm²	WB4099	WB4099
Un-insulated, roll-crimp 0,5-6 mm²	RB0560	RB0560
End terminals (ferrules) 0,5-6 mm² 4-10 mm² 10-25 mm²	EB0560 EB4010 EB1025	EB0560 EB4010 EB1025
35-50 mm²	EB3550	EB3550

Remember to specify dies when you order a tool.



PV130P, PV130S - Elpress Mini.