













Crimp geometries









Tested and certified battery-powered crimp tool for crimping Cu-terminals, type KR/KS 10 mm², KRF/KSF 16-150 mm², KRD/KSD 16-185 mm², KRT/KST 10-240 mm², Al-terminals 16-25 mm² (-35 solid), C sleeves 6/6-50/50 mm², DIN 46235 10-95 mm². PVX611DB has an extra battery.

Properties:

- protects against dirt and dust through the closed chassis
- ergonomic design ensures optimum balance in the user's hand
- swivel opening crimp fork
- · crimp force control using pressure monitoring
- one handed operation for easy work
- · LED lighting for easier work
- · fast-forward feeding for more efficient crimping
- display with information about the tool and service intervals
- tested together with Elpress TB dies and KB22/KB25
- crimp monitoring via display when the correct pressure/complete crimping is not achieved (warning light LED and signal)

mm [:] (Cu)	mm² (Stranded Al)	mm² (Solid Al)	Name	Crimp geometries	Net weight (kg)	Length mm	Width	Height	Note
10-1	50 16-25	16-35	PVX611	Punch, Oval, Hexagonal	5,50	414	116	75	Charger: 230VAC
10-1	50 16-25	16-35	PVX611DB	Punch, Oval, Hexagonal	5,85	414	116	75	Delivered with 2 batteries
10-1	50 16-25	16-35	PVX611-US	Punch, Oval, Hexagonal	5,50	414	116	75	Charger: 115VAC
10-1	50 16-25	16-35	PVX611-WOBC	Punch, Oval, Hexagonal	3,90	414	116	75	Without Battery/ Charger





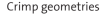




Properties:

- opening for easy die changes and for quick removal after jointing
- crimp force approx. 57 kN
- · advanced force ratio for lowest handle force
- easy to work with in confined spaces
- only four die pairs are required to crimp 10-95 mm² Cu
- quick feed function
- · delivered in a metal box

mm² (Cu)	mm² (Solid Al)	Name	Crimp geometries	Net weight (kg)	Length mm	Width	Height
10-95	35	T2600	Punch, Hexagonal, Oval	1,9	445	185	52
10-120	35	T2600B	Punch, Hexagonal, Oval	4,12	445	185	52
10-120	35	T2600C	Punch, Hexagonal, Oval	4,12	445	185	52









All Enquiries:





