PVX1300DB

- ergonomic design
- swivel fork
- crimp force control using pressure monitoring
- DUAL crimp technology
- fast-forward feed
- display with information about the tool and service intervals
- crimp monitoring with warning lamp (LED)
- 2 year warranty

Battery-powered crimp gun for contact crimping Cu terminals, type KRF/KSF 10-400 mm², AI terminals 16-400 mm² (-240 solid), C sleeves 6/6-120/120 mm². Supplied with two batteries.



Item number: **5204-011100** EAN: **7393487061200**

Delivery box: **Plastic case** Working temperature, Min (°C): **-20** Working temperature, Max (°C): **40** Crimp geometries: **Punch, Dual, Hexagonal, Oval** Safety device: **Closed chassis** Pressure monitoring via display: **Yes** Work light: **Yes** Charger: **Li-ion & Ni-MH 7.2-18V** Charge time (min): **15** Battery: **Li-ion Makita, 5,0Ah, 18V** No. of batteries: **2** Crimp time (s): **4-12, depending on size** Crimps/charge: **60-120 depending on size and temperature**

AWG/MCM Stranded Al: **6 AWG - 700 MCM** AWG/MCM Solid Al: **6 AWG - 450 MCM** AWG/MCM Cu: **8 AWG - 700 MCM** mm² Stranded Al: **16-400** mm² Solid Al: **16-240** mm² Cu: **10-400** Crimp range Cu-terminals min (mm²): **10** Crimp range Cu-terminals max (mm²): **400** Crimp range C-connectors min (mm²): **6x2** Crimp range C-connectors max (mm²): **120x2** Crimp range Al-terminals min (mm²): **16** Crimp range Al-terminals max (mm²): **400**



