

600-system (6 t)

# PVX611-US

- ✓ same crimp dies as V611 and V600
- ✓ ergonomic design ensures optimum balance in the user's hand
- ✓ swivel opening crimp fork
- ✓ fast-forward feeding for more efficient crimping
- ✓ display with information about the tool and service intervals

Tested and certified battery-powered crimping tool for contact crimping Cu-terminals, type KRF/KSF 10-150 mm<sup>2</sup>, Al-terminals 16-25 mm<sup>2</sup> (-35 solid), C sleeves 6/6-50/50 mm<sup>2</sup>.



Item number: **5204-012000**

EAN: **7393487061286**

Fast forward function: **Yes**

Delivery box: **Plastic case**

Working temperature, Min (°C): **-20**

Working temperature, Max (°C): **40**

Crimp geometries: **Punch, Hexagonal, Oval**

Safety device: **Closed chassis**

Pressure monitoring via display: **Yes**

Work light: **Yes**

Charger: **Li-Ion Makita**

Charge time (min): **15**

No. of batteries: **1**

Crimp time (s): **3-6, depending on size**

Crimps/charge: **100-200 depending on size and temperature**

AWG/MCM Stranded Al: **6 - 4 AWG**

AWG/MCM Solid Al: **6 - 2 AWG**

AWG/MCM Cu: **18 - 10 AWG**

mm<sup>2</sup> Stranded Al: **16-25**

mm<sup>2</sup> Solid Al: **16-35**

mm<sup>2</sup> Cu: **10-240**

mm<sup>2</sup> KR/KS, KRF/KSF: **10-150**

mm<sup>2</sup> KRT/KST: **10-240**

mm<sup>2</sup> KR/D/KSD: **16-185**

Crimp range Cu-terminals min (mm<sup>2</sup>): **10**

Crimp range Cu-terminals max (mm<sup>2</sup>): **240**

Crimp range C-connectors min (mm<sup>2</sup>): **6**

Crimp range C-connectors max (mm<sup>2</sup>): **50**

Crimp range Al-terminals min (mm<sup>2</sup>): **16**

Crimp range Al-terminals max (mm<sup>2</sup>): **25**





## Matching items

Product	mm <sup>2</sup> KR/KS, KRF/KSF	ItemMM2KRTdKST	ItemMM2KRdKSD
KB22L	120	—	—
KB70ET	—	—	—
KB95ET	—	—	—
KB120ET	—	—	—
TB11L	25	—	—
TB13L	35	—	—
TB14,5L	50	—	—
TB17L	70	—	—
TB20L	95	—	—