'elmex' PV Solar ToolKit - EMPVKIT

ESCCT: Crimping tool





Application: Crimping tool ESCCT to be used for crimping of different size of solar DC cable in contact pins with different jaws placing sizes of 2.5 mm²,4.0 mm², 6.0 mm²,10.0 mm².

EMPVCRT: Solar Cable Stripper

Application: Wire Stripper is used for stripping of solar DC cable sizes of 2.5mm², 4.0mm², 6.0mm².



EMPVCCUT: Solar Cable Cutter

Application: To cut the Solar DC Cable.



EPVOS-S: Spanner

Application: Tighten and open the pair of PV Connectors EMPV4 / EMPV4N.



EPVOS-BF: Spanner

Application: To open the PV Branch with Inline Fuse Connectors for fuse replacement EBWFPVM1500, EBWFPVF1500.



EPVOS-10N: Spanner

Application: Tighten and open the pair of PV Connector EMPV10N.



EPVOS-U: Spanner

Application: To open the pair of PV Connectors of different makes.





EMPVGNG: Go-NoGo Gauge

Application: To verify proper locking of Male and Female contact pins in PV Connector Insulation Housing.



elmex

EMPVPCx4N: Panel connector pair

Application: A pair of Panel connector used in Inverter and combiner box.



Application: A pair of Straight connector used with Inverter, Combiner box and PV Module connector.



EPVOS-P: Spanner

Application: To Hold housing of the PV Connectors and to open a pair of connector from Inverter and combiner box.



Solar Crimping Tool (Suitable for 10 sq mm Solar DC cable) - ESCCT10

- Ergonomically designed heavy-duty parallel crimping tool with a crimping range of 10 sq. mm.
- Made from S45C carbon steel.
- Thermoplastic rubber handle gives comfortable crimping experience.

