ASSEMBLY KIT FOR PV CONNECTORS





Crimping tool ESCCT







Crimping tool ESCCT to be used for crimping of solar DC cable in contact pins. The tool is meant for crimping high number of contact pins. Depending of cable size, there are different jaws for placing and crimping the contacts.



Solar Cable Stripper

EMPVCRT

Application: Wire Stripper, Solar Cables



Solar Stripper is used for stripping solar cable for 2.5/4/6 sq mm conductor.

EPVOS-S: Spanner

Application: Tighten and open the PV Connectors EMPV4 / EMPV4N



EPVOS-10: Spanner

Application: Tighten and open the pair of PV Connector EMPV10N



EPVOS-P: Spanner

Application: To open and Hold housing of the PV Connectors of Inverter and combiner box



EMPVPC4N

Panel connector pair

Application: To use in Inverter and combiner box



Solar Cable Cutter

EMPVCCUT

Application: To cut the Solar DC Cable



EPVOS-BF: Spanner

Application: To open the pair of PV Branch connector with Inline Fuse Connectors



EPVOS-U: Spanner

Application: To open the PV Connectors of different makes



EMPVGNG: Go-No Go Gauge

Application: To verify proper locking of contact pins in PV Connector Insulation Housing



EMPV4N

Straight connector pair

Application: To connect with Module connector

