

Applicable Tools

- TE REC-Li 250 M (charging hydraulic multi-function tool)
- The lithium-ion battery is the lightest in its class .
- High power thanks to dual Battery-electric & hydraulic pump use.

Product Specification Rated output 54 kN Crimp Range: 5.5 to 60mm2 electric machine: 14.4 V DC motor External dimensions 286 mm (length) x 285mm (H) x 75mm (width) Weight: 2.7 kg (6 lb) (60 mm 2 Dices, battery pack included) No. of times can be crimped: 270 times (60 mm 2crimp per hour).

Manufacturer Part Number: 2155363 - 🗌

• TE REC-Li 250 M (charging hydraulic multi-function tool)

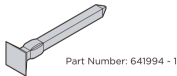
Product Specification Rated output 127kN Crimp Range: 14 to 250 mm2 (copper wire bare pressure terminal and sleep) Electric motor: 14.4 V DC motor External dimensions 340mm (length) x 280mm (H) x 75mm (width) Weight: 4.2kg (250mm 2 Dices, battery pack included) No. of times can be crimped: 50 times (250mm 2crimp per hour).

Manufacturer Part Number: 2155363 - 🗌

• Keying Plug D-2000 series

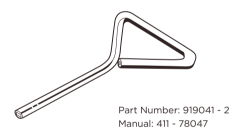
(used to prevent misinsertion)

Keying plug is used to preclude the possibility of contacts inserted in wrong directions when using connectors of the same size end-to-end.



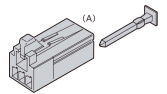


Tab Contact Cutting Tool D-2000 Series



How to use the plug and fixture

- * It should be noted that some of the products (D-2100 S/D-2100 D) to prevent mis-insertion, use keying mechanism from the beginning.
- (1) Keying Plug inserted in one pole of the receptacle housing.



(2) Wrench off a tab in the corresponding position of mating Tab Header and empty that position. To wrench off the tab, insert Cutting Jig into its root and turn tool as shown.

* In tab Housing (Panel/freehanging type), 1 pole is not inserted and is left free.

