

Dexgreen Crimping Plier

The wire connector crimping plier is an extremely versatile tool for use with Dexgreen series range of DWC connectors. It is designed to cut the conductors to size and crimp the wire connectors fully assuring electrical continuity between the two polyethylene insulated conductors.



Features

- Stepped jaws and long nose part provide parallel crimping action.
- Inner surface of the jaws is flat and perfectly parallel to each other. Helps for correct splicing.
- Comfortable grip of the handle. Handle featured with tight fitted rubber plastic insulation.
- Springs provision in inner side of the handles ensures the tool is always in opened & ready to use condition.
- Side wire cutter, for a clean cable cutting.
- Mechanical stops to ensure that the connector is not over crimped.

Product Compliance

- Meets the requirement of BSNL Crimping tool spec - G/CJM-24/02. MAR 95.
- Meets the requirement of BT crimping tool spec- Pliers Crimping 8B Md1186.

Specification

Application Details:

- Recommended to use for two to three conductors splicing, using Dexgreen series range of connectors (8A, 11A, UR, UY, UY2, UR, UB2 etc.) and also UD2P Drop wire connector.
- Wire cutter suitable for 0.4 -0.9 mm copper or Aluminium insulated wire. Not recommended to use on conductors larger than 0.9 mm due to fatigue factor.