Non-insulated terminals: 14, 22, 38, 60, 70, 80, 100, 150, 200 mm²
Angle beam fabricating attachments and many other attachments

SPECIFICATIONS
Ram stroke: 17 mm
Motor: 14.4 VDC
Reservoir capacity: 100 cc
Force at die face: 127 kN
BP-14LN Battery use only.

SIZE
356 (L) x 306 (H) x 84 (W) mm

WEIGHT
5.1 kg (less battery)

ACCESSORIES
Shoulder strap,
Plastic carrying case,
Indenting dies,
Nest: Nest wheel & 200 die
Indentor: 14, 22, 38-70, 80-150, 200
(5) pieces
Battery and Charger

FEATURES
The LIC-5200MX is a multipurpose tool operated by eco-friendly Li-Ion battery. This tool is suitable for various types of crimping, cutting, punching and etc.

Available attachments are 8 kinds and the LIC-5200MX comes standard with rotary type crimping head, 200 mm² Yoke-nest and indentors suitable for up to 200 mm² crimping terminals.

Attachments are mounted on the tool head by inserting two lock pins located at the cylinder head for easy changeover.

The control buttons are activated by only one hand so that other hand is always free to hold working material.

Electronic circuit board with LED indicates compression status and battery capacity.

REMARKS
Specify charger input voltage.

Following attachments are available separately

200AT-13WT: Threaded bar cutting attachment
200AT-S16: Rebar cutting attachment
200AT-50YC: Cable cutting attachment
200AT-16B: T connector compression dies
200AF-HEX: Hexagonal compression Dies
200AT-9PD: Knock out punching attachment
200AT-AP18: Angle beam punching attachment
(200AT-DCM): Raceway cutting attachment
(150AT-DCM): +200AD-DCM attachment