

### ds code: 210105

# LS Simple<sup>™</sup> Cabling Solution

### LS-EZT-TOOL-FR



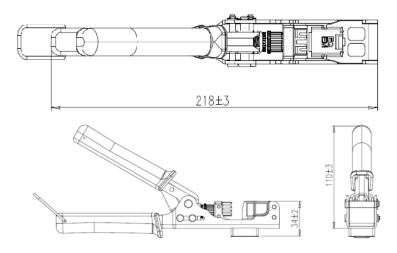
### Description

It can easily install 8Pin IDC connecting for Category 5e/6/6A Modular Jack by using LS Easy Termination Tool.

#### Specification

- Main Body: Carbon steel
- Replaceable Blade: Alloy steel
- Blade life time: more than 2000 times
- Finished: Block oxide finished
- Jack Holder: High-impact PC+ABS resin, UL 84 V-0 rated
- Grip: Polyvinylchloride(PVC resin), Blue
- RoHS compliant
- Weight:  $380\pm20g$

🚩 Drawing



#### Part Numbers

Description	Part Numbers	Compatible Items
Easy Termination Tool for RF(RIDC) type Modular Jack	LS-EZT-TOOL-FR	Modular Jack: LS-MJ-UC5E(SC5E)-xx-RIDC, LS-MJ-UC6-xx-RIDC Patch Panel: LS-PP-UC5E(SC5E)-24(48)P-xx-RI, LS-PP-UC6(SC6)-24P(48P)-xx-RI



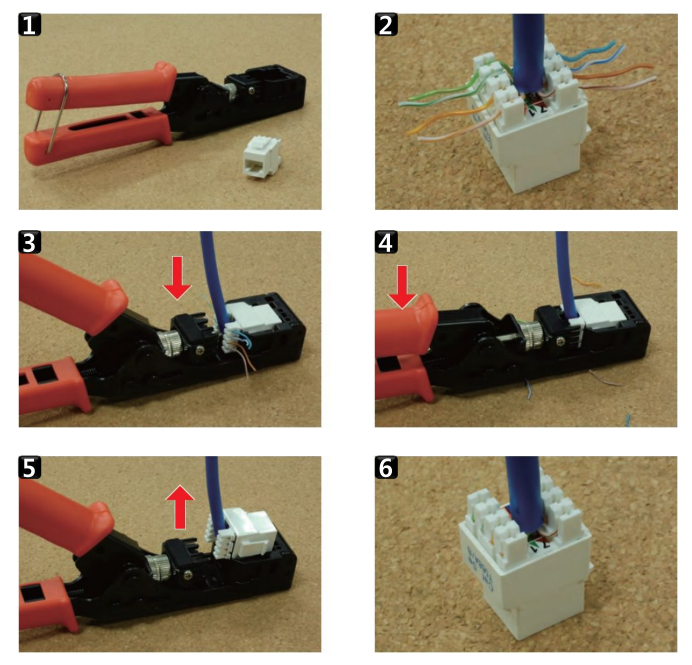
The drawing appearing on this page is not a warranty, and may be subject to change or modification without any prior notice.



# ds code: 210105

## LS Simple<sup>™</sup> Cabling Solution

#### LS-EZT-TOOL-FR INSTRUCTIONS



- 1. Termination tool with 180 degree LS-UC5E(UC6)(SC5E)(SC6)-xx-RIDC keystone jack.
- 2. Place the wire into the wire slots according to the wire scheme.
- 3. Put the keystone jack into the termination tool in the right position.
- 4. Squeeze the tool then terminate all wire and trim the excess wire at the same time.
- 5. Remove the keystone jack vertically away from the termination tool.
- 6. Complete

