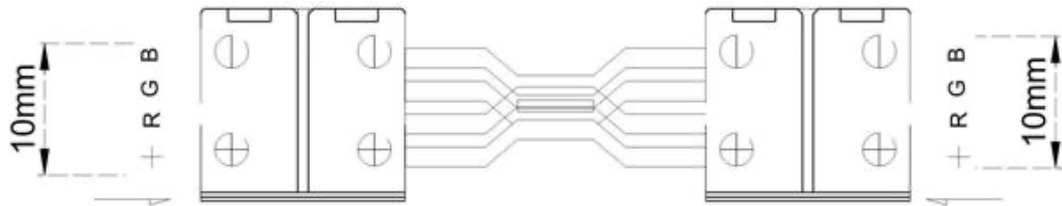


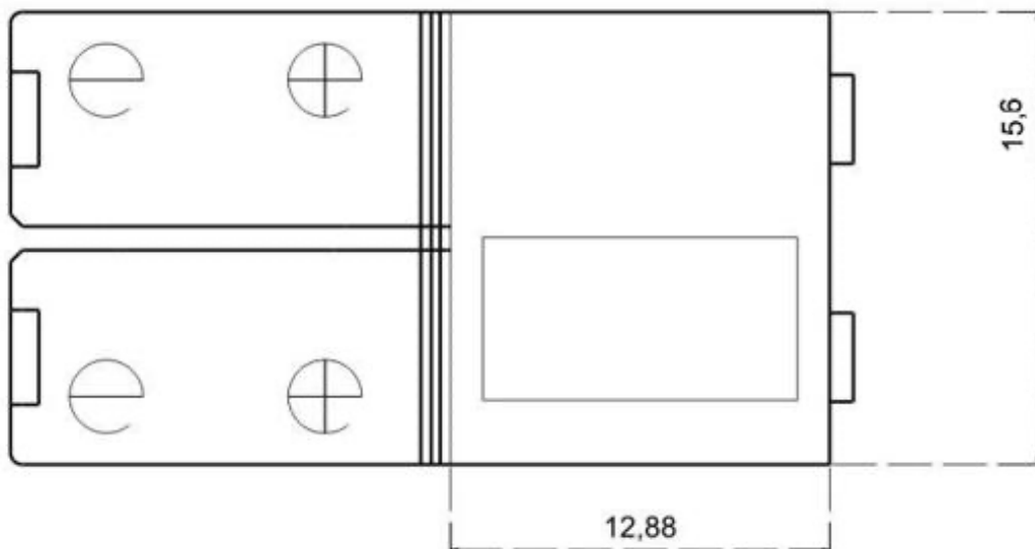
## INTRODUCTION

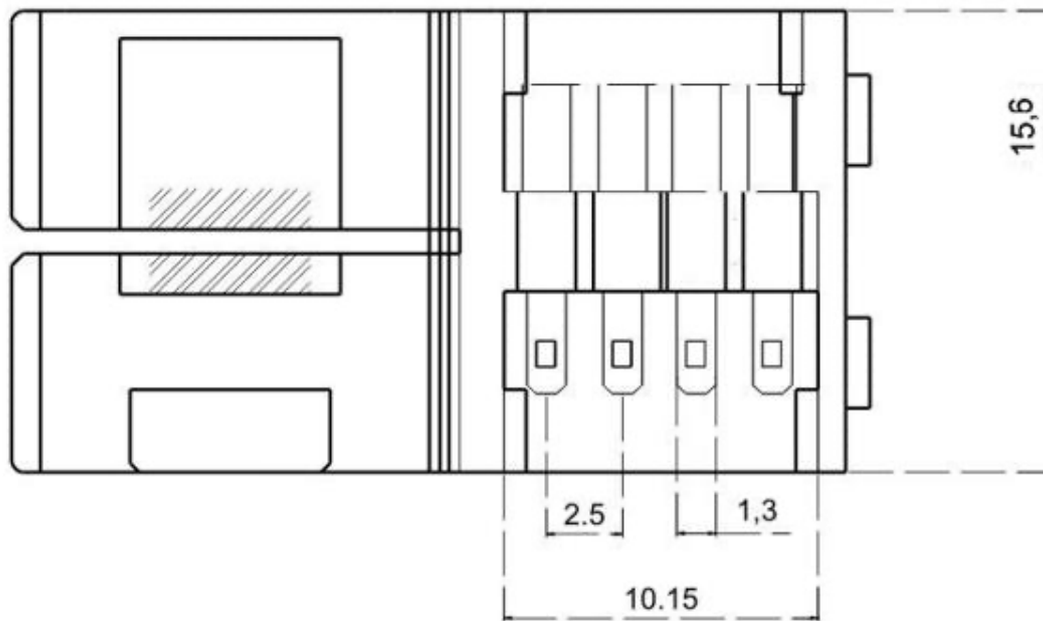
Is there a way to join two pieces of cuttable LED strips together without soldering? Yes, there is.

This 4-Pin solderless strip connector comes with wire and adopts snap-down design at both ends, which makes a firm and easy connection of 10mm wide 4-wire RGB LED strips. Just align and snap them together, job done!



### Product Assembly





### Product Dimension

## FEATURES

- Snap-down design, firm connection
- Connect LED strips without soldering

## APPLICATIONS

- Lighting Decoration

## SPECIFICATION

- Suitable LED Strip Width: 10mm
- Suitable LED Strip Thickness: 0.2mm-0.4mm
- Current: Max 5A
- Operating Temperature: -45℃~+105℃
- 4-Pin Connector

## SHIPPING LIST

- 4-Pin LED Strip Connector Cable (5PCS) x1