flexilink_{btb & jumper} Overview

Flexible, robust, reliable

The flexilink is a flexible, non-pluggable PCB connector that impresses with its space-saving design and high current-carrying capacity of 11 amps per pin and ensures reliable connections under mechanical loads such as shock and vibration thanks to the press-fit technology.



















Key features:

- Space and cost savings
- Replaces spacer
- Single component connection
- High mechanical load, shock & vibration
- Elimination of the soldering process by press-fitting
- Individual PCB spacing available
- Press-fit zone Tcom press®

Applications:

- Board-to-board (mezzanine) from 5 to 25 mm in 5 mm increments
- \bullet Parallel connections with flexilink $_{\mbox{\scriptsize btb}}$
- \bullet Horizontal connections with flexilink $_{\rm jumper}$

To the flexilink video:



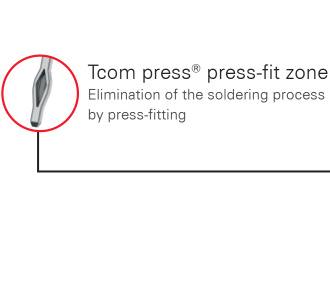
https://youtu.be/9mug7jQYhKs

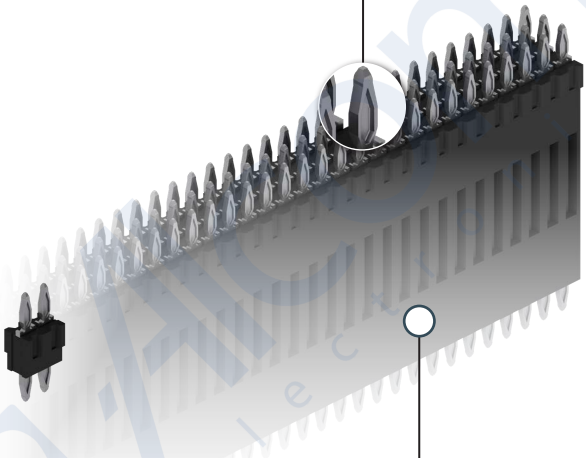














Cost saving

Only one component for the connection. Spacer not necessary



Robust

Robust mechanical connection for maximum reliability.





Other features:

- One-piece connector without competition
- Bulk material or tray
- Special versions and other heights available on request