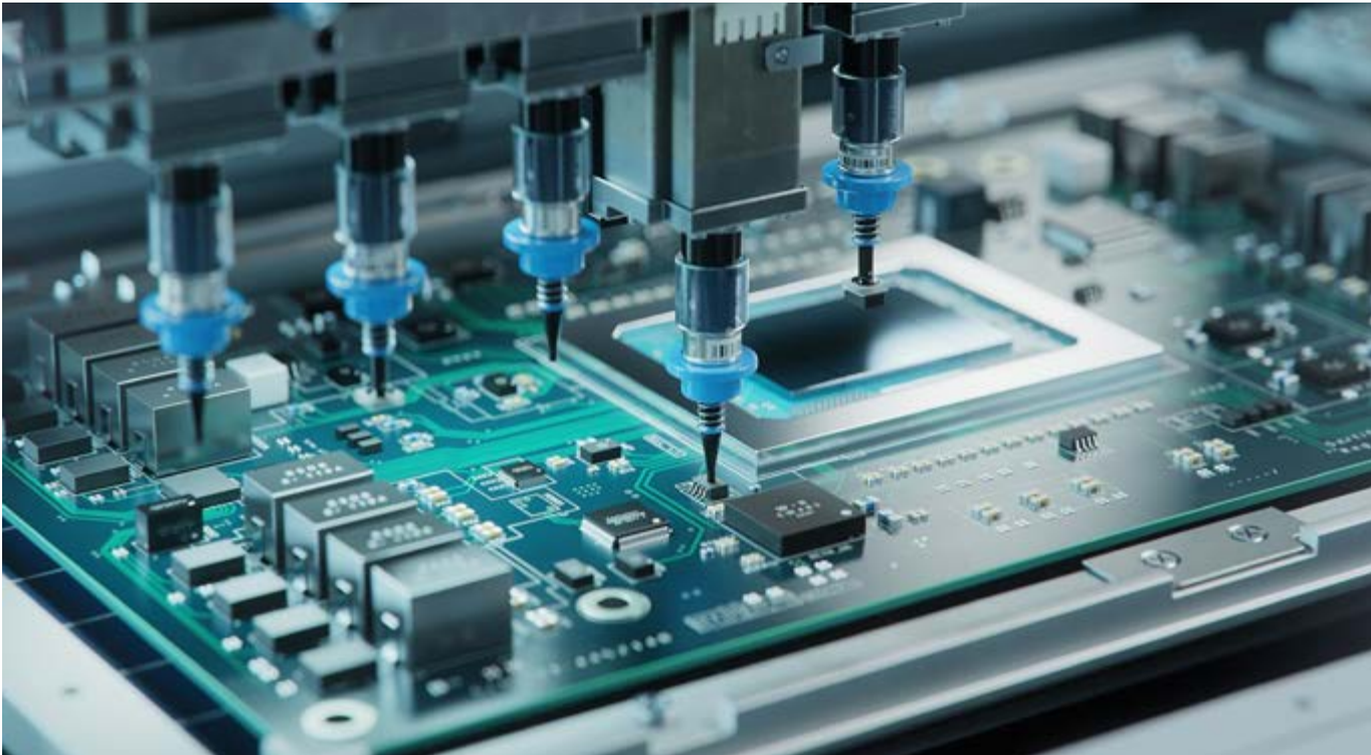


PRESS-FIT CONNECTING SOLUTIONS

Solderless Connectors in Printed Circuit Board



Connection made simple

Press-Fit connectors provides reliable, solder-free and automation-friendly approach that delivers both the high-current capabilities and design flexibility needed for a wide range of applications.

This simple process provides value in addressing safe connection of high current in the Printed Circuit Board Assembly.

Common industrial applications

- Power Distribution and Transmission
- Renewable Energy (Solar power)
- Transportation
- Electric Vehicle
- Battery Charger / Motor Controls

PRESS-FIT CONNECTING SOLUTIONS

Solderless Connectors in Printed Circuit Board

Implementing Press Fit Connectors is the right choice for a safer connection and highly reliable electro-mechanical interconnects eliminating the use of solder in your Printed Circuit Assembly. Bossard wide range of Press Fit Connection Solutions from Power Tower to Power Edge products is bound to meet your specific application needs.

Listed below are some of our product solutions. The product images shown are for illustration purposes only. To find out more about our product solutions, do contact us at pd.asiapacific@bossard.com.

POWER TOWER

- For attaching cable lugs, midi- or mega-fuse and other on printed circuit boards
- High Current PCB Connector
- RoHS compliant



POWER SOCKET

- Bushing with internal thread
- Solid Press-Fit Technology
- Pin Arrangement over entire Surface



POWER EDGE

- Available with thread or through hole
- High Current PCB Connector
- Connection 90°

