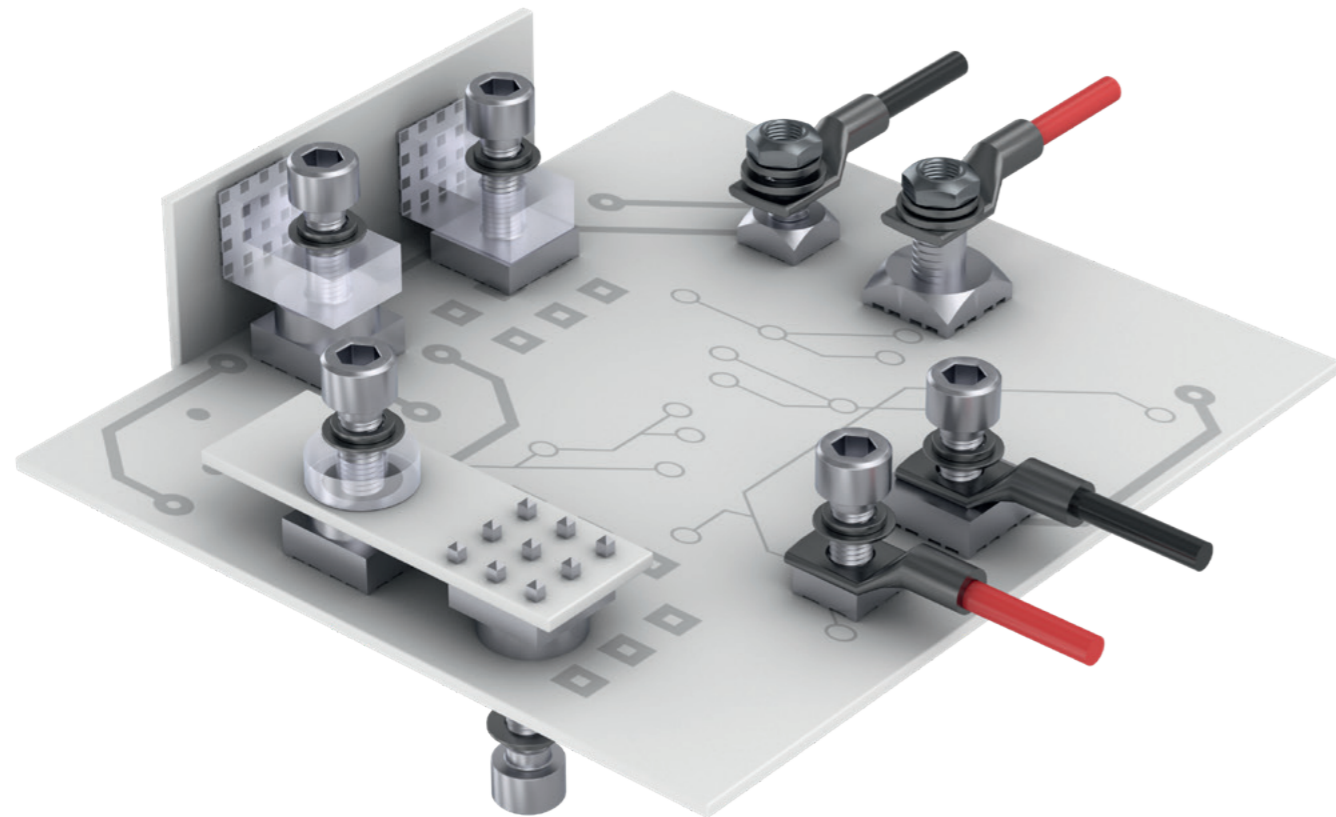
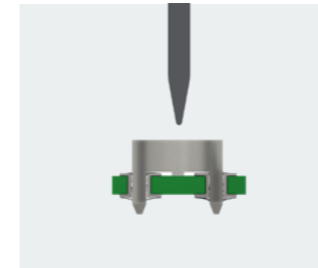


REDCUBE TERMINALS

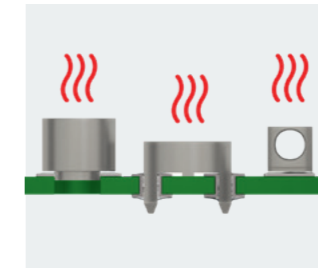
THR



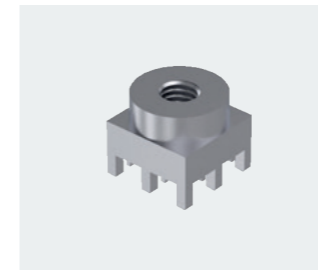
REDCUBE SMD and THR are the result of the growing demand in electronic market: high current technology in combination with fully automated, timesaving processing.



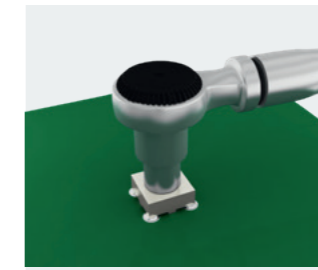
Pick & Place



Reflow Soldering



Ampacity up to 85 A



90° Board-to-Board

Applications

- High current Wire-to-Board and Board-to-Board connections
- Angled assembling of cable, PCB or housing

Advantages

- Optimal current distribution in multilayer applications
- Fully automated reflow soldering
- High mechanical stability
- Low heat development
- Low profile
- Tape & Reel

Features & Benefits

- REDCUBE THR combines the advantage of Through-Hole-Technology (high mechanical stability) with the time saving pick and place mounting and efficient reflow soldering.
- Drilling from solid material, REDCUBE THR guarantees high ampacity with much better torques compared to stamped contacts.
- REDCUBE THR shows the highest ampacity of full-automatically processed high-current components.

Available Products

- WP-THRBU: Internal thread: M3 to M5
- WP-THRSH: External thread: M3 to M5
- WA-CLUG: Cable lugs M3 up to M10, 1.5 mm² to 95 mm²
- Rated current: up to 85 A
- Packaging: Bulk, tape & reel

