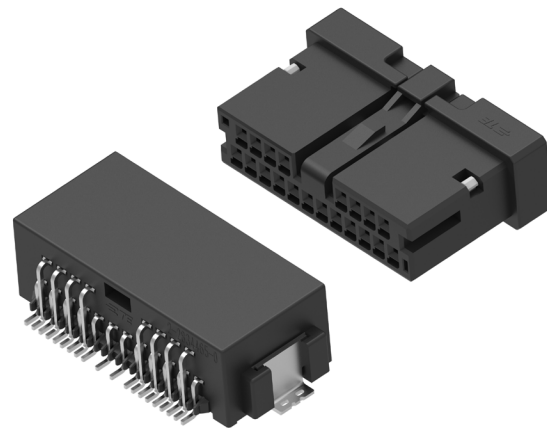


INTRODUCING DYNAMIC MINI SERIES

- Higher reliability due to second lock design and protective latch concept
- Space saving on board due to low profile



Dynamic Mini Series connectors for signal transmission on PCB have a lower profile than existing Dynamic D1000, which provides extra valuable space on the board. Dynamic Series connectors perform to LV 214 test requirements. A positive audible locking feature makes life easier for service engineers carrying out installation and maintenance in the field.

Housings in high-temperature nylon permit reflow soldering, speeding up system assembly therefore saving on total cost. High reliability comes from the high retention force that the new connectors exhibit between the contact and the housing, thanks to their “second lock” design. Applications are getting smaller and smaller. However, the requirements of the application will remain the same or increase. The Mini Dynamic Series will be smaller in size but offers the same performance as existing bigger alternatives.

The protective latching concept helps to avoid accidental unlatching with a transitional sinking surface. This is one of the features that supports the low profile of this product.

KEY BENEFITS

- Faster system assembly due to SMT reflow capability

APPLICATIONS

- New energy
- Automation
- Machinery
- Robotics
- HMI
- Servo drives
- Process controllers

SPECIFICATIONS

- 108-137443
- 114-137526
- 114-137527

MECHANICAL

- Pitch: 1.80mm
- Durability: 30 cycles
- Position: 12, 16 & 20
- Operating Temperature: -40-125°C

ELECTRICAL

- Rated Current: 3A
- Rated Voltage: 250V AC / 125V DC
- Withstand Voltage: 650V AC / 1000V DC
- AWG: 22-26

MATERIALS

- Contact: Copper alloy
- Plating: Tin over Nickel
- HDR Housing: Nylon
- Rec Housing: PBT
- Spacer: PBT
- Solder Peg: Copper alloy

STANDARD

- UL 1977
- LV 214

LEARN MORE

[DYNAMIC MINI SERIES Landing Page](#)

[DYNAMIC MINI SERIES Parts List](#)

[DYNAMIC MINI SERIES Flyer](#)