

## Datamate J-Tek Extended Height Hi-Rel Connectors

Robust 2mm Pitch Connectors with increased board-to-board mating distance

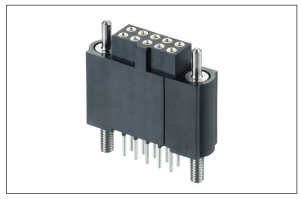
High-reliability performance for harsh conditions with increased board spacing. Extended height female connectors raise the board-to-board stack height by nearly 10mm.

Vertical female connectors in double row layouts, with 4.4mm terminations. Robust stainless steel guide pins provide easy mating assistance. Board mount studs provide strain relief for solder terminations. Compatible with vertical male J-Tek connectors.

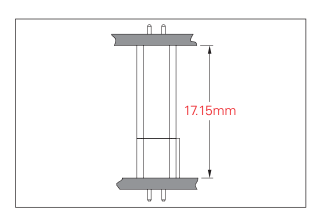
The Datamate J-Tek connector range ensures continuous signal integrity under vibration and shock conditions. With quick delivery from stock for popular styles, take advantage of this in-depth range for all your high performance needs.

Features and Benefits	
Board-to-board height of 17.15mm	More space between PCBs for larger board-mounted components or cabling
3A per signal contact (all electrically loaded; 3.3A per individual contact) at 2mm pitch	Capable of signal and low power within a compact design, saving PCB real estate
Proven 4-finger female contact design	Maintains electrical continuity through high vibration and shock environments
Beryllium Copper Contact with -55°C to +125°C temperature range	Rugged and durable connector design for demanding applications
500 Mating cycles durability	Suitable for both fit-and-forget and multiple testing & replacement cycles
World-class quality from the Original Designers of Datamate	Published test reports, proven track record, high quality requirements through the complete production cycle

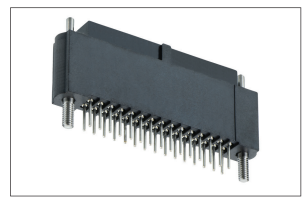
Key Applications	
Aerospace, Defense & Security	Radar, avionics controls, guidance systems, UAVs, radio communications, radar and tracking, vehicle electronics
Motorsport	Sensors and telemetry, navigation, ERS controls
Space	Satellites & CubeSats, communications, launch systems
Energy	Oil & Gas, renewable energy equipment
High-end professional electronics	Robotics, automation, drives & controls
Medical	Diagnostics, instrumentation



10 contact female connector: M80-4TE1042F3



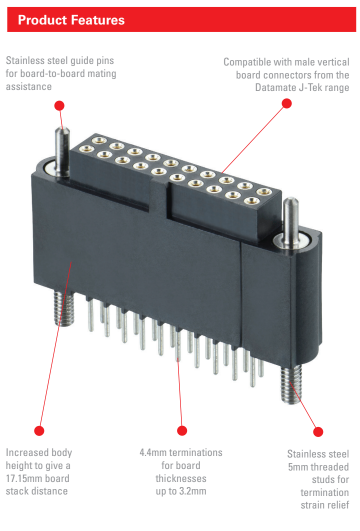
PCB stack distance with male throughboard

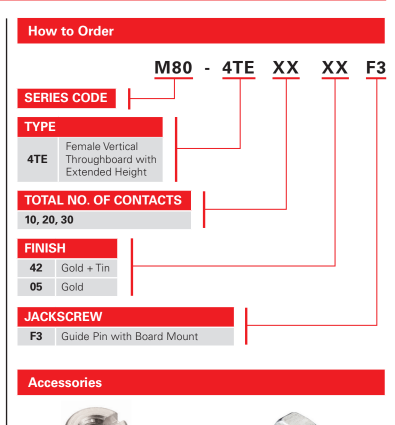


30 contact female connector: M80-4TE3042F3



## **HARWIN**





## **Specifications** 3.3A max individual. Glass filled PPS, Current rating Durability 500 mating cycles Housing 3A max all contacts UL94V-0 Copper alloy, Gold or Voltage rating 800V AC/DC Temperature Range -55°C to +125°C Contacts selective Gold/Tin plating Guide Pin and Vibration Maximum Voltage 1,200V AC/DC 20G, 6 hours total Stainless steel **Board Mount** Insulation Shock 100G Packaging Tube $1,000M\Omega$ min Resistance

M80-2130000B

Slotted Board Mount Nut

Not supplied with connectors - order separately.

## **CONTACT US**

Harwin Europe (Global Headquarters)

Portsmouth, Hampshire, UK E: mis@harwin.co.uk T: +44 (0)23 9231 4545 Harwin Inc (Americas)

Salem, New Hampshire, USA E: mis@harwin.com T: +1 603 893 5376 Harwin Asia Pte Ltd (Asia, Australasia)

M80-2430000B

Hex Board Mount Nut

Singapore E: mis@harwinasia.com T: +65 6 779 4909