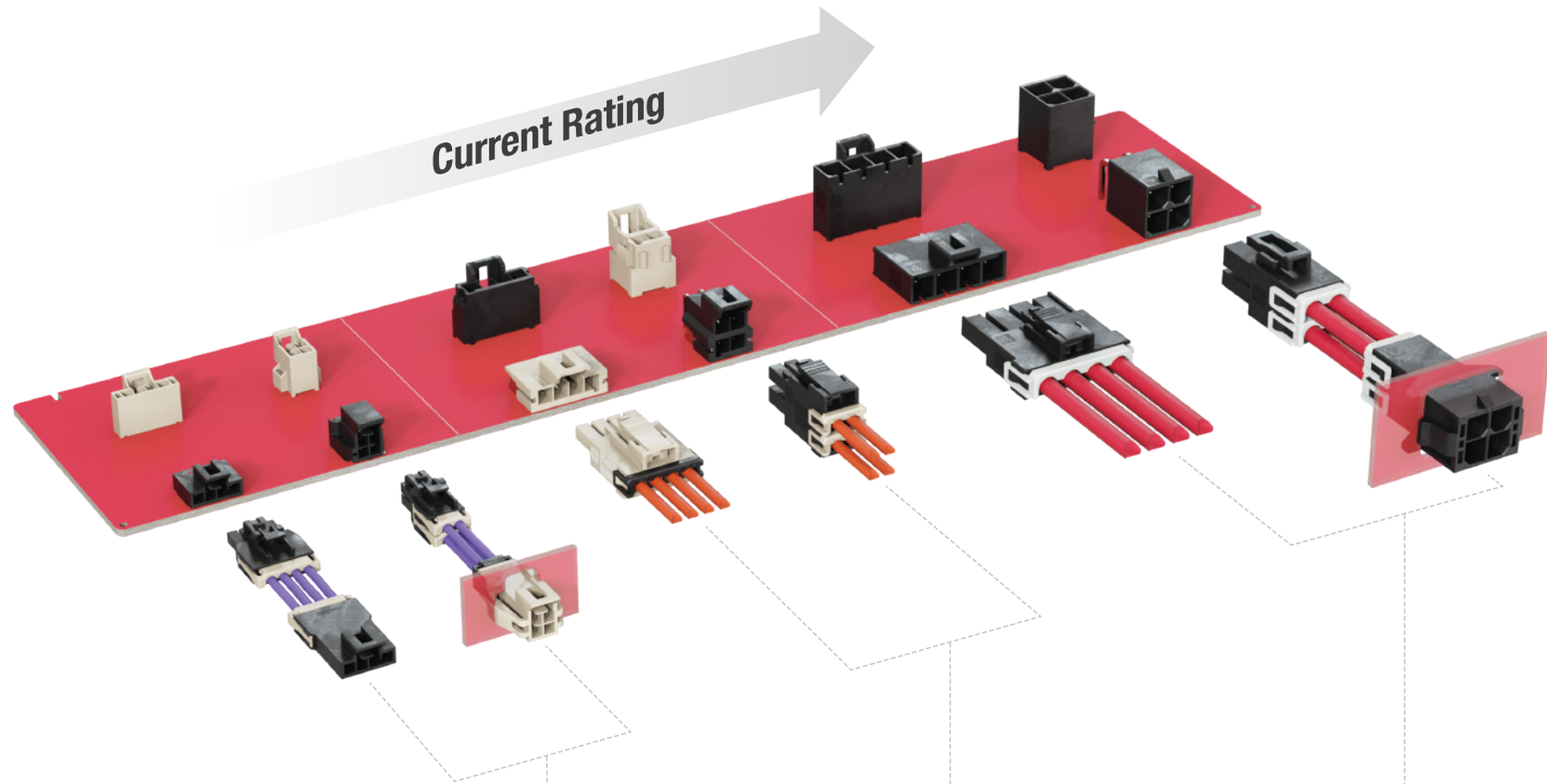


FiT Family Products



Nano-FiT

Pitch: 2.50mm
Current Rating: 8.0A
PCB Termination: Through Hole, SMT
Available Configurations:
Wire-to-Board, Wire-to-Wire
Circuit Size:
Single Row: 2-8
Dual Row: 4-16
Wire Gauge (AWG): 20-26

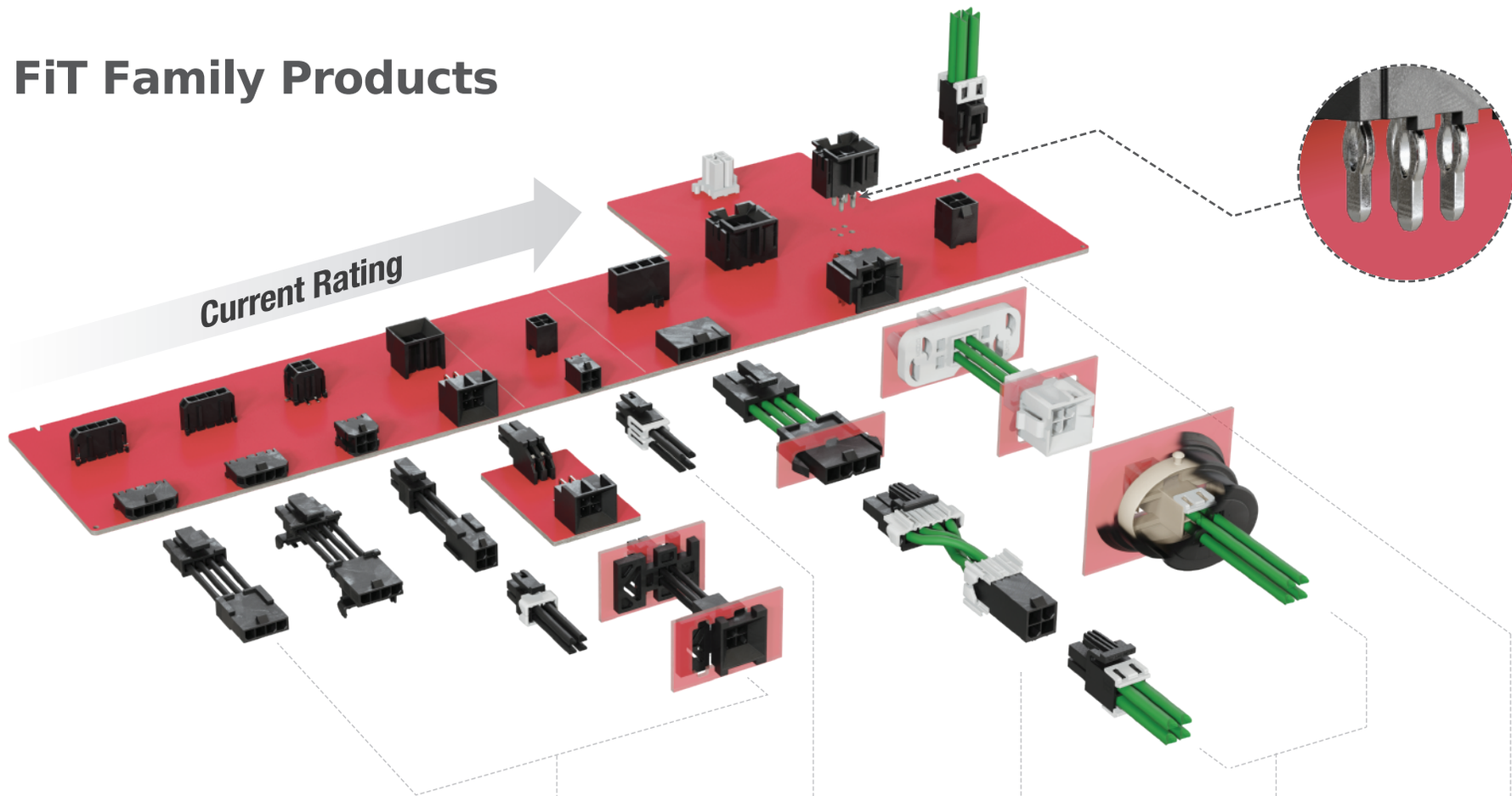
Ultra-FiT

Pitch: 3.50mm
Current Rating: 14.0A
PCB Termination: Through Hole
Available Configurations:
Wire-to-Board
Circuit Size:
Single Row: 2-8
Dual Row: 4-16
Wire Gauge (AWG): 16-24

Mega-FiT

Pitch: 5.70mm
Current Rating: 26.0A
PCB Termination: Through Hole
Available Configurations:
Wire-to-Board, Wire-to-Wire
Circuit Size:
Single Row: 2-8
Dual Row: 4-16
Wire Gauge (AWG): 12-16

FiT Family Products



Micro-FiT

Pitch: 3.0mm
 Current Rating: 10.5A
 PCB Termination: Through Hole, SMT, Compliant Pin Through Hole
 Available Configurations: Board-to-Board, Wire-to-Board, Wire-to-Wire
 Circuit Size:
 Single Row: 2–12 CKT
 Dual Row: 2–24 CKT
 Wire Gauge (AWG): 18–30

Micro-FiT+

Pitch: 3.0mm
 Current Rating: 12.5A
 PCB Termination: Through Hole
 Available Configurations: Wire-to-Board
 Circuit Size:
 Dual Row: 2–20 CKT
 Wire Gauge (AWG): 16–30

Mini-FiT

Pitch: 4.20mm
 Current Rating: 13.0A
 PCB Termination: Through Hole, SMT
 Available Configurations: Board-to-Board, Wire-to-Board, Wire-to-Wire
 Circuit Size:
 Single Row: 2–8 CKT
 Dual Row: 2–36 CKT
 Wire Gauge (AWG): 16–28

Mini-FiT Sigma

Pitch: 4.20mm
 Current Rating: 13.5A
 PCB Termination: Through Hole
 Available Configurations: Wire-to-Board, Wire-to-Wire
 Circuit Size:
 Single Row: 2–8 CKT
 Dual Row: 4–16 CKT
 Wire Gauge (AWG): 12–16

Mini-FiT Max

Pitch: 4.20mm
 Current Rating: 20.5A
 PCB Termination: Through Hole
 Available Configurations: Wire-to-Board
 Circuit Size:
 Dual Row: 4–12 CKT
 Wire Gauge (AWG): 14–18