INDUSTRIAL MINI I/O CONNECTOR



HIGHLY RELIABLE, FIELD INSTALLABLE AND COMPACT I/O SOLUTION

Industrial Mini I/O connector is a compact wire-to-board interface which is field installable in virtually any environment.

- Field installable plug kit
- One quarter the size of a conventional RJ45
- Highly reliable connection with 2 points of contact per line
- Two unique interfaces to prevent mismating
- Unique locking feature with high cable retention force within the metal housing, resulting in minimal space required



TARGET MARKETS



FEATURES	BENEFITS
 Compact size compared to conventional RJ45 	- Saves up to 75% space
2 points of contact per line	 Reduce contact failure Enable increased productivity and continuity in high vibration environment
 Unique locking feature with high cable retention force 	 Protects plug from accidental pulling and unplugging Prevents expensive downtime in an industrial environment
• Plug kit field installable	 Time saving termination Easy to use hand tool which allows field assembly in virtually any environment
Two unique interfaces	Prevents mismating
• Up to 1500 mating cycles	- Enhanced durability
• Versatile solution supporting a wide variety of applications	 Ideal for PLCs, Robotics, Industrial communications, Motion and Drives
 High temperature thermoplastic housing 	 Ensures high temperature resistance

► INDUSTRIAL MINI I/O CONNECTOR

TECHNICAL INFORMATION

MATERIAL

• Housing: High Temperature Thermoplastic

■ Shell: Copper Alloy

• Terminal: Copper Alloy

MECHANICAL PERFORMANCE

• Durability: up to 1500 mating cycle

Extraction Force: 98N min.Cable Diameter: 7.1mm max.

■ Wire Size: 24AW

PACKAGING

Trays

ELECTRICAL PERFORMANCE

Rated Voltage: 30VCurrent Rating: 0.5A

ENVIRONMENTAL

■ Operating Temperature : -40°C to +85°C

SPECIFICATIONS

■ Standard : IEC/PAS 61076-3-122 & ANSI/TIA-568.C.2

TARGET MARKETS/APPLICATIONS



Industrial Communications
Motion and Drivers
PowerLine Communication (PLC) Connections

PART NUMBERS

Description	Packaging	Part Numbers
Industrial Mini I/O 1.27mm pitch header assembly, Type I	Tray	10137237-001LF
Industrial Mini I/O 1.27mm pitch header assembly, Type II	Tray	10137237-002LF
Industrial Mini I/O 1.27mm pitch, SMT, vertical, Type I	Tray without cap	10137238-0010LF
Industrial Mini I/O 1.27mm pitch, SMT, vertical, Type I	Tray with cap	10137238-0011LF
Industrial Mini I/O 1.27mm pitch, SMT, vertical, Type II	Tray without cap	10137238-0020LF
Industrial Mini I/O 1.27mm pitch, SMT, vertical, Type II	Tray with cap	10137238-0021LF
Mini Industrial I/O plug kit, Type I, insulation diameter 1.05-1.15mm	Tray/Box	10137239-0010LF
Mini Industrial I/O plug kit, Type I, insulation diameter 0.93-1.05mm	Tray/Box	10137239-0011LF
Mini Industrial I/O plug kit, Type I, insulation diameter 1.10-1.20mm	Tray/Box	10137239-0012LF
Mini Industrial I/O plug kit, Type II, insulation diameter 0.93-1.05mm, IPC: 1.05-1.15mm	Tray/Box	10137239-0013LF
Mini Industrial I/O plug kit, Type II, insulation diameter 1.05-1.15mm	Tray/Box	10137239-0020LF
Mini Industrial I/O plug kit, Type II, insulation diameter 0.93-1.05mm	Tray/Box	10137239-0021LF

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol:

10137238-0020LF 10137238-0011LF 10137238-0021LF