

# Introducing Industrial Mini I/O connector, Field Installable version

TE's Industrial Mini I/O Field Installable connector provides innovative and time-saving wire-termination alongside serving as a space saving and reliable I/O solution for industrial environments. TE's Industrial Mini I/O connector is only one quarter the size of the conventional RJ45 plug and as a result, provides space saving and the flexibility to use limited space on the PCB more effectively. Designed with two points of contact, this connector is built for the stringent demands of an industrial and high vibration environment, enabling increased productivity through a reliable connection. With its innovative piercing termination, the Mini I/O Field Installable version decreases the time usually needed to terminate the wires through soldering and with an easy to use hand tool, the field assembly in virtually any environment is now possible.

## BENEFITS

- Innovative and time-saving wire-termination
- Reliable connections in industrial and vibration-prone environments
- Space saving solution that allows for increased design flexibility
- Available in different versions for multiple applications
- Intermateable with receptacles in different configurations (TMT, SMT, right and straight angle)

# **KEY FEATURES**

- Small, Compact Size (space savings)
- Time Saving Wire Termination
- Enables wire-to-wire connections
- Intermateable with receptacles of various configurations
- (SMT, Right Angle, Straight, TMT)
- Keying interface to prevent mis-mating

## **APPLICATIONS**

- Industrial Communications
- Motion & Drives
- PLC's
- Robotics

## MECHANICAL

- Operating temperature: -40 °C to +85 °C
- Cable diameter: 7.1 mm Max
- Wire size: 24 AWG Max
- Latch retention force: 98 N (10 kg)

## ELECTRICAL

- 8 position 30 V rated
- Wire-to-board 0.635 mm pitch
- Current rating: 0.5 AMPS

## MATERIALS

- Shell: Copper alloy
- Contact: Copper alloy

### • Housing: Thermoplastic

## STANDARDS AND SPECIFICATIONS

- Meets Cat5e requirements when used in an Ethernet application product specification: 108-78955
- Application specification: 114-5506

## **PRODUCT OFFERING**

Part Number	Description
2201855-1	MINI I/O PLUG KIT TYPE I L
1-2201855-1	MINI I/O PLUG KIT TYPE II L
2201855-2	MINI I/O PLUG KIT TYPE i M
1-2201855-2	MINI I/O PLUG KIT TYPE II M
2201855-3	MINI I/O PLUG KIT TYPE I LM MIX
2201864-1	MINI I/O REC KIT TYPE I L
1-2201864-1	MINI I/O REC KIT TYPE II L
2201864-2	MINI I/O REC KIT TYPE I M
1-2201864-2	MINI I/O REC KIT TYPE II M
2201864-3	MINI I/O REC KIT TYPE I LM MIX
2229737-1	HAND TOOL
2260170-1	CABLE FITTING

## **PRODUCT DIMENSIONS**

- Plug Kit: 11.62 x 34 x 8.7 mm
- Receptacle Kit: 11.7 x 35 x 13.5 mm

While TE has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty orguarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchanability or fitnees for a particular purpose. The dimensions in this document are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

#### te.com/products/mini-io



© 2014 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserved. TE Connectivity and the TE connectivity (logo) are trademarks. Other logos, product and/or company names might be trademarks of their respective owners. USA: 1-800-522-6752 Canada: +1-905-475-6222 Mexico: +52 (0) 55-1106-0800

Latin/S. America: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999 UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015