



ERNI MicroCon Connector

TE Connectivity's (TE) dual-row MicroCon connector with 0.8 mm pitch is ideal for industrial applications such as drives, robots, automation controls, automated guided vehicle, or other warehouse equipment. The connector combines high pin-count of up to 100 pins with highly miniaturized design, especially the small length.

The portfolio allows a high design freedom: 180° and 90° orientation, board-to-board distances from 5 mm to 19 mm, pin count from 12 - 100 and customized as well as configurable cable assembly offerings. These cable assemblies use ribbon cable with a size of AWG 34 - with that, the cable assemblies are very well prepared for miniaturized applications which nevertheless have high requirements.

Robustness and reliability are key: reinforced sidewalls of the male connector come along with coding and solder clips which supports a high degree of robustness. Blind-mate guide alignments with increased catch range helps ensure more secure mating. Dual-beam female contact and low contact resistance are key for high contact reliability. The wipe length of the contacts provides a reliable mechanical connection with tolerance compensation despite the small pitch of 0.8 mm. Also, the cable assembly comes with an integrated locking lever.

BENEFITS

- Excellent fit for small but demanding applications
- High robustness and reliability helps minimize time required for mating and inspection in production and helps avoid signal interruptions / minimizes failures in the application
- High design flexibility due to breadth of portfolio of this space-saving connector
- Customized as well as configurable cables available

MicroCon Connector

FEATURES

- Excellent electrical and mechanical performance combined with high density connector
- Board-to-board portfolio in different configurations (straight and angled), different heights and different pin counts available
- Board-to-wire portfolio available with AWG 34

APPLICATIONS

- Automation controls
- Automation sensors
- Robotics
- Warehouse automation

MECHANICAL

- Pitch: 0.8 mm
- No of pins: distance needed between 12 - 100 possible
- Surface Mount Technology (SMT) termination
- Climate category: 55 / 125 / 56
- Operating temperature: -55 / 125 ° C
- Vibration, sine: 10 - 2000 Hz
- Contact disturbance: <1 micro second
- Shock half sine: 50 g
- Mechanical operation: >500 mating cycles
- Insertion and withdrawal force: typical value 0.5 N per contact
- Coplanarity <0.1 mm

PRODUCT INFORMATION

Part number	Part description
294133-E	Male - 12 pin - vertical - 1 mm
454927-E	Male - 16 pin - vertical - 1 mm
454928-E	Male - 16 pin - vertical - 2 mm
294136-E	Male - 26 pin - vertical - 1 mm
294148-E	Male - 26 pin - vertical - 2 mm
294149-E	Male - 32 pin - vertical - 2 mm

ELECTRICAL

- Current rating per contact: upto 2.3 A at 20 ° C
- Data rate: up to 3 Gbit/s
- Dielectric strength: contact - contact 500 V
- Contact resistance: <35 m ohms
- Insulation resistance: >100 M ohms

MATERIALS

- Housing material
 - Insulation body: Liquid Crystal Polymer (LCP)
 - Polyamid (PA)
 - UL94 V-0 flammability resistance
- Contact material
 - Copper alloy base material
 - Gold plated mating area
 - Termination area: Sn

STANDARDS

- DIN EN 60068-1
- IEC 60721-3-1
- JDEC-J-STD-020
- IEC 60664
- IEC 60112
- IEC 60512
- IEC 60512-5-2
- RoHS compliant

Part number	Part description
294001-E	Female - 16 pin - vertical - 4 mm
454925-E	Female - 16 pin - vertical - 6 mm
454926-E	Female - 16 pin - vertical - 8 mm
294003-E	Female - 26 pin - vertical - 4 mm
294015-E	Female - 26 pin - vertical - 6 mm
294027-E	Female - 26 pin - vertical - 8 mm

MicroCon Connector

PRODUCT INFORMATION

Part number	Part description	Part number	Part description
294138-E	Male - 40 pin - vertical - 1 mm	294028-E	Female - 32 pin - vertical - 8 mm
294150-E	Male - 40 pin - vertical - 2 mm	294005-E	Female - 40 pin - vertical - 4 mm
484619-E	Male - 40 pin - vertical - 9 mm	294017-E	Female - 40 pin - vertical - 6 mm
484618-E	Male - 40 pin - vertical - 10 mm	294029-E	Female - 40 pin - vertical - 8 mm
294139-E	Male - 50 pin - vertical - 1 mm	294006-E	Female - 50 pin - vertical - 4 mm
294151-E	Male - 50 pin - vertical - 2 mm	294031-E	Female - 68 pin - vertical - 8 mm
294152-E	Male - 68 pin - vertical - 2 mm	294008-E	Female - 80 pin - vertical - 4 mm
294141-E	Male - 80 pin - vertical - 1 mm	294020-E	Female - 80 pin - vertical - 6 mm
294153-E	Male - 80 pin - vertical - 2 mm	294032-E	Female - 80 pin - vertical - 8 mm
294142-E	Male - 100 pin - vertical - 1 mm	294009-E	Female - 100 pin - vertical - 4 mm
294283-E	Male - 16 pin - angled	294251-E	Female - 12 pin - angled
294285-E	Male - 26 pin - angled	294252-E	Female - 16 pin - angled
294291-E	Male - 100 pin - angled	294254-E	Female - 26 pin - angled
		294256-E	Female - 40 pin - angled
		294257-E	Female - 50 pin - angled
		294259-E	Female - 80 pin - angled

[te.com](https://www.te.com)

© 2024 TE Connectivity. All Rights Reserved.

ERNI, TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks owned or licensed by TE Connectivity. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee 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 merchantability or fitness for a particular purpose. The dimensions in this catalog 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.

03/24 AK