

MicroBridge®

for Automotive-Applications



Full-scale MicroBridge Male Connector 6 Pin

ED. 02 | 08.2017

Catalog E 074671

MicroBridge - for Automotive-Applications

MODULAR CONNECTORS —

GENERAL



We have consistently fulfilled the requirements of our customers from the automotive sector through the MicroBridge product group. The cable-to-board connector was developed based on the LV214 and USCAR automotive test specifications.

MicroBridge meets the high requirements of the automotive sector, especially in terms of connection reliability. Koshiri security and the optionally available electrical CPA (Connector Position Assurance) guarantee secure and proper connection. Despite the compact 1.27 mm pitch, the MicroBridge is extremely robust and withstands the vibrations in vehicles thanks to double-sided interlocking. The compact design is perfect for use in compact installation spaces.

The high temperature resistance of up to 150°C allows the connectors to be used in areas exposed to demanding temperature conditions, e.g. close to

LEDs in the headlights.

The MicroBridge female connectors will be available with IDC and crimp terminations. The crimp contacts in the female connector housing feature primary and secondary interlocking. The single-row IDC female connector is available with a 90° and 180° cable outlet, the two-row version with a 180° cable outlet. The male connector designed for SMT is available as both a straight and angled version as well as single and two-row versions. Thanks to their modular design, female connectors can be mated with their male counterparts having the same number of pins irrespective of the termination technique (IDC or crimp).

Color and mechanical coding for every pin count makes it easier to allocate connectors and prevent improper connection.

MicroBridge - for Automotive-Applications

CONCEPT —

FEATURES

Pitch	1.27 mm
No. of pins	2-20 pin (single-row), 4-40 pin (dual-row)
Current rating per contact	up to 8.5 A (depends on cable cross section)
Operating voltage	up to 70 VAC/DC
Temperature range	- 55 °C to 150 °C
Termination technology	Male connectors SMT, female connectors crimp or IDC
Cables	Crimp discrete wire 0.13 mm ² – 0.17 mm ² IDC discrete wire 0.13 mm ² – 0.35 mm ² IDC flat ribbon cable 0.13 mm ² – 0.22 mm ²
Connectors	Single-row SMT male connectors, vertical or right angle Dual-row SMT male connectors, vertical or right angle Single-row IDC female connectors with 90° or 180° cable outlet Single-row crimp female connectors with 180° cable outlet Dual-row crimp or IDC female connectors with 180° cable outlet
Coding/color	black (blue, green, red on request)
Automotive standard	developed based on the LV214 and USCAR automotive test specifications

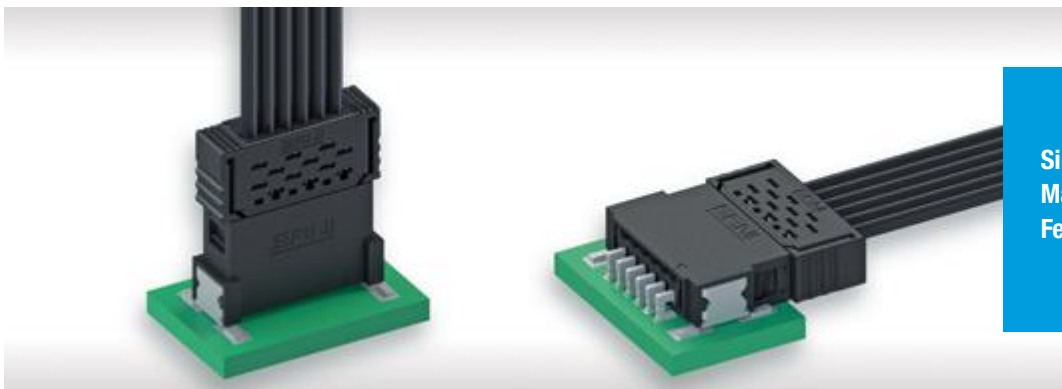
MicroBridge - for Automotive-Applications

CONCEPT



CAPABILITIES

Single-row
Male 90° or 180° -
Female 90°



Single-row
Male 90° or 180° -
Female 180°

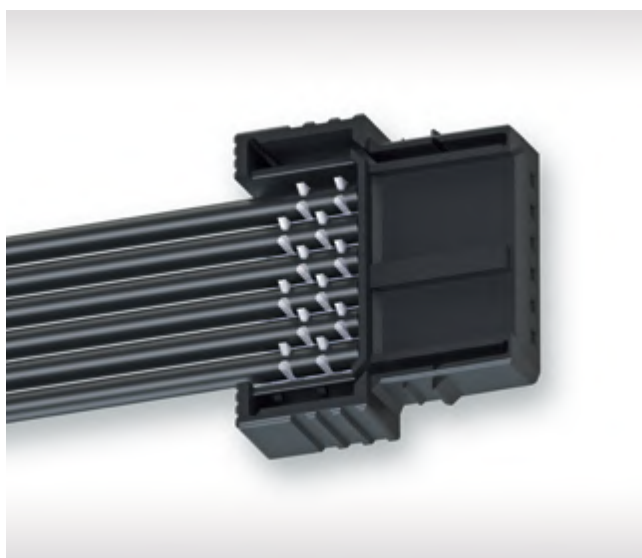
Dual-row
Male 90° or 180° -
Female 180°



MicroBridge - for Automotive-Applications

ADVANTAGES

DOUBLE ARRANGED INSULATION DISPLACEMENT TERMINATION WITH INTEGRATED STRAIN RELIEF



- reliable contact due to the double arranged insulation displacement contact
- integrated strain relief protects the IDC connection from mechanical stress caused by cable movements

CRIMP CONTACT



- primary and secondary contact locking in the female connector housing
- closed crimp contact ensures enhanced reliability during processing
- form-fitting of the contact prevents incorrect insertion

MicroBridge - for Automotive-Applications

ADVANTAGES —

KOSHIRI-SECURITY



- additional tongues at the female and grooves at the male connector allow a pre-alignment and guarantee an exact mating procedure
- male connector pins can not be damaged while improper or skewed mating

ELECTRICAL CPA (CONNECTOR POSITION ASSURANCE)

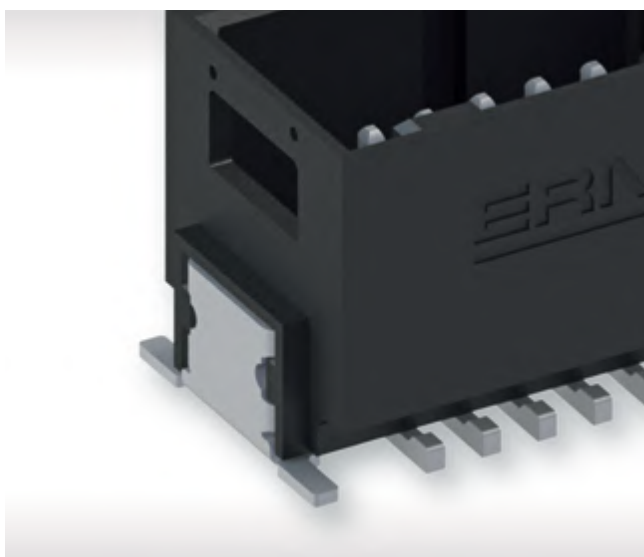


- shortened pin for electrical check of correct male and female connection
- optional function

MicroBridge - for Automotive-Applications

ADVANTAGES

SOLDER-CLIP



- outstanding retention forces on the circuit board
- solder clips absorb mechanical stress and are able to withstand high shock and vibration loads

CONNECTOR LOCKING



- double-sided interlocking
- acoustic and haptic feedback of the interlocking
- can be manually released without tools

MicroBridge - for Automotive-Applications

SINGLE-ROW MALE CONNECTORS —

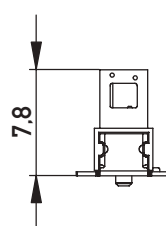
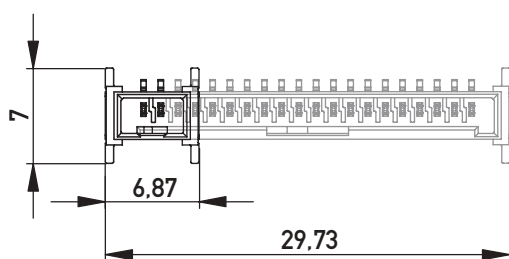
PRODUCT SPECIFICATION



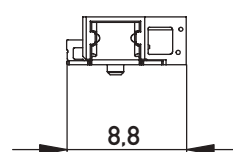
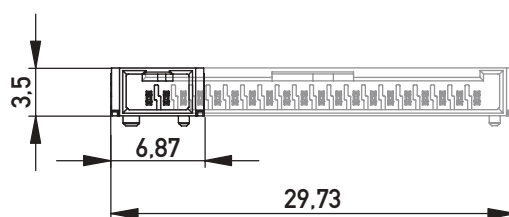
- SMT termination
- 2 – 20 pins
- vertical and right angle male connectors
- tape and reel packaging for fully automated assembly process

DIMENSIONAL DRAWINGS

Vertical, 2- and 20 pin



Right angle, 2- and 20 pin



MicroBridge - for Automotive-Applications

SINGLE-ROW FEMALE CONNECTORS —

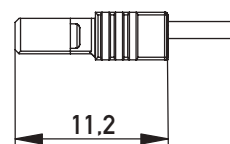
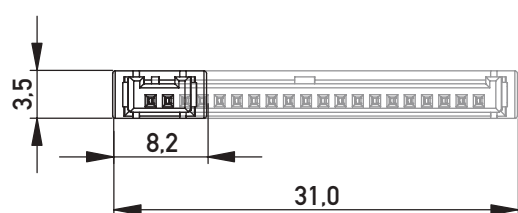
PRODUCT SPECIFICATION



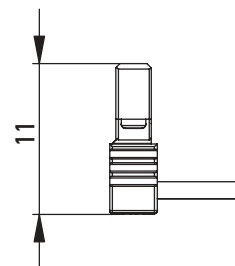
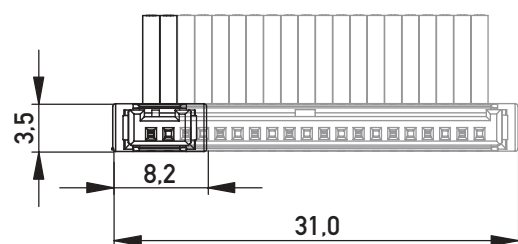
- Crimp- and IDC-Versions
- 2 – 20 pins
- female connectors with 90° and 180° cable outlet
- cable assemblies are also available

DIMENSIONAL DRAWINGS

180° cable outlet, 2- and 20 pin



90° cable outlet, 2- and 20 pin



MicroBridge - for Automotive-Applications

DUAL-ROW MALE CONNECTORS —

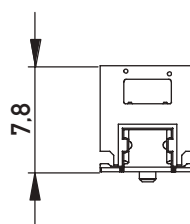
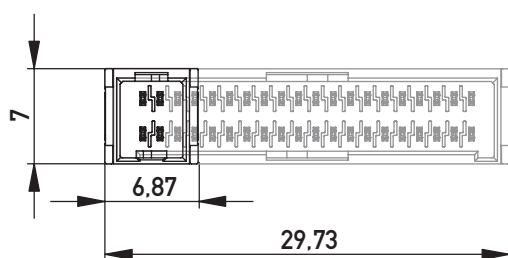
PRODUCT SPECIFICATION



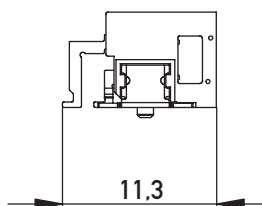
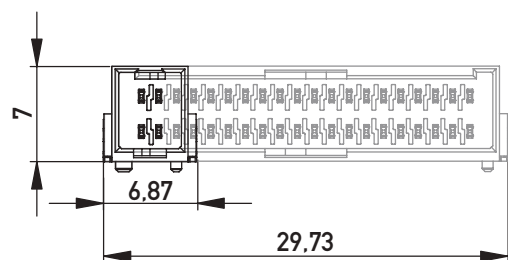
- SMT termination
- 4 – 40 pins
- vertical and right angle male connectors
- tape and reel packaging for fully automated assembly process

DIMENSIONAL DRAWINGS

Vertical, 4- and 40 pin



Right angle, 4- and 40 pin



MicroBridge - for Automotive-Applications

DUAL-ROW FEMALE CONNECTORS —

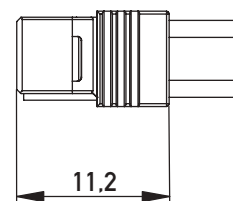
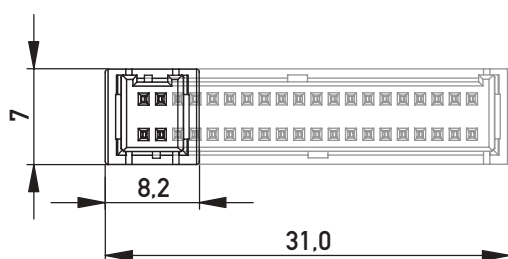
PRODUCT SPECIFICATION



- Crimp- and IDC-Version
- 4 – 40 pins
- female connectors with 180° cable outlet
- cable assemblies are also available

DIMENSIONAL DRAWINGS

180° cable outlet, 4- and 40 pin





ERNI Electronics GmbH & Co. KG

Seestrasse 9
73099 Adelberg
Germany
Tel +49 7166 50-0
Fax +49 7166 50-282
info@erni.com
www.erni.com

Europe South America Africa

ERNI Electronics, Inc.

2201 Westwood Ave
Richmond, VA 23230/USA
Tel +1 804 228-4100
Fax +1 804 228-4099
info@erni.us

North America Canada Mexico

ERNI Asia Holding Pte Ltd.

23A Serangoon North Avenue 5
#04-11
Singapore 554369
Tel +65 6 555 5885
Fax +65 6 555 5995
info@erni-asia.com

Asia Australia New Zealand

© ERNI Electronics GmbH & Co. KG 2017 • Printed in Germany • A policy of continuous improvement is followed and the right to alter any published data without notice is reserved.

ERNI®, ERNI WoR&D®, Act. Connect. Perfect®, MicroCon®, MicroStac®, MicroSpeed®, MiniBridge®, MaxiBridge®, ERmet®, ERmet ZD®, ERmet ZDplus®, ERmet ZD HD®, ERbic®, ERNIPRESS®, INTERact®, BLUEcontact® and WHITEspeed® are trademarks (registered or applied for in various countries) of ERNI Electronics GmbH & Co. KG.