

IP65/67 Field Installation RJ-45 Push-Pull Connector - Variant 14

The new Industrial Ethernet IP 65/67 Field Installation RJ-45 Push-Pull connector is equipped with a robust termination technology that allows a timesaving and flexible field installation without any special tool.

This is designed for use in harsh environments and also for indoor and outdoor application usage. The connector features a comfortable Push-Pull mechanism which ensures a secure, sealed interconnection and enables the connector to withstand severe shocks and vibrations.



IP65/67 Field Installation RJ-45 Push-Pull Connector - Variant 14



KEY FEATURES

- Tool-less connector No special tool needed to make the termination
- · Connector features a comfortable Push-Pull mechanism per the IEC 61076-3-106 Variant 14
- Provides reliable connections in harsh environments
- · Guiding and sealing with a separate frame-part
- For use with Cat 5e
- IP67 sealing performance
- Frame Kits with RJ45 jacks, key stones

Tyco Electronics Corporation Technical Support Center

USA: +1 (800) 522-6752 +1 (905) 470-4425 Canada:

Central America

+52(0) 55-1106-0814 & Mexico +55 (0) 11-2103-6000 South America: +49 (0) 6251-133-1999 Germany: +44 (0) 800-267666 +33 (0) 1-3420-8686 France: +31 (0) 73-6246-999 Netherlands: +86 (0) 400-820-6015 China:

Tyco Electronics Corporation

Harrisburg, PA

www.tycoelectronics.com

© 2010 Tyco Electronics Corporation. All Rights Reserved. 3-1773457-3 CIS PDF EMEA 06/2010 AMP-TWIST, TE (logo) and Tyco Electronics are trademarks of the Tyco Electronics group of companies and its licensors. Other products, logos, and Company names mentioned herein may be trademarks of their respective owners.

APPLICATIONS

· Sealed automation units

Decentralized applications

Cabinet-outlets

• Factory Automation Industry • Manufacturing cells and lines for the automotive industry

Solar and wind parks

· Train Communication, Data Network

ELECTRICAL

· Meets TIA/EIA 568 Category 5e requirements

UL registered

MECHANICAL

- · Positive lock push pull coupling
- · Connector and frame together ensures a secure, sealed interconnection
- · Connector and frame together enables a withstand severe shocks and vibrations
- · Polarized marking
- Temperature Range: -40°C to +70°C [-40F to 158F]
- · Mating time for mating and unmating: 750 cycles

STANDARDS AND SPECS

• 108-78381

· Compliant to IEC61076-3-117 - Variant 14

• 108-94207

MATERIALS

• Housing: UL conform

• Pass Through Modular Jack : UL in progress

· Gasket, Seal : UL conform

• Frame Kit : UL conform

• UV : Resistant Housing Material

PRODUCT OFFERING

Part Number	Description
1987004-1	4 position plug kit
1987004-2	8 position plug kit
1987307-1	Frame kit for guiding and sealing
1987673-1	Frame kit with AMP-TWIST 6S SL jack
1987674-1	Frame kit with SL-Series 110 connect jack

Complementary Products and Accessories

1939707-1	4 wire AWG 22 solid cable
1981897-1	4 wire AWG 22 stranded cable
1939708-1	8 wire AWG 22 stranded cable
1981944-1	Cable stripper



While Tyco Electronics has made every reasonable effort to ensure the accuracy of the information in this catalog, Tyco Electronics does not guarantee that it is error-free, nor does Tyco Electronics make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. Tyco Electronics reserves the right to make any adjustments to the information contained herein at any time without notice. Tyco Electronics expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties regarding the information contained herein, including, but not limited to, any implied warranties regarding the information contained herein, including, but not limited to, any implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of 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 Tyco Electronics for the latest dimensions and design specifications.