



D-2970 DYNAMIC SERIES

D-2970 Dynamic Series is a compact 5-mm pitch wire-to-board PCB connector with field-installable, time-saving push-in clamp termination.

BENEFITS

- The push-in clamp and single-hand-operating center-locking lever both designed to require no tooling make it possible to cut mating time by up to 90% compared with connectors using screw-latch locking systems.
- The center-locking lever has clear tactile and audible mating feedback to ensure safe mating.
- Toolless wire release is also possible, thanks to the 50% lower insertion force, which allows users to release the wire without injuring their fingertips.
- All designs of male header mate with the same female plug, providing electronics designers flexibility.
- The new D-2970 PCB connector family is a powerful addition to TE's well-known Dynamic Series and is fully equipped to meet our customers' high standards regarding installation and application safety, also saving valuable process time and application space.
- The D-2970 will be fully compliant with UL and IEC regulations and extensively tested at UL and VDE certified laboratories, supporting customer approval processes.

APPLICATIONS

- Servo Drive/Inverter Drive Power inlet/outlet.
- Industrial Microcontrols.
- Robot and Cobot control units.
- PLCs Power inlet/outlet.
- Controls in building automation and household appliances.

ELECTRICAL

- Voltage and Current (UL1059)
 - Voltage (Application B): 300V AC/DC
 - Voltage (Application D): 51-150V AC/DC 15A Max.
 - Voltage (Application D): 151-300V AC/DC 10A Max.
- Voltage (IEC61984 / IEC60947-7-1)
 - Voltage (Pollution Degree:2 , Protection Class:II): 400V AC/DC
 - Voltage (Pollution Degree:2 , Protection Class:III): 320V AC/DC
 - Voltage (Pollution Degree:3 , Protection Class:III): 250V AC/DC
- Current (IEC61984 / IEC60947-7-1)
 - Up to 26A per pole @ 20°C ambient temperature (further derating pending on position number to be considered)
 - Up to 20A per pole @ 55°C application ambient temperature (further derating pending on position number to be considered)

MECHANICAL

- Applicable Wire size
- Solid AWG 24-16 / 0.2-1.5 mm²
- Stranded / flexible AWG 26-14 / 0.13-2.5 mm²
- # of mating cycles: 50
- Wire sizes: 0.2mm²-2.5mm² (solid, stranded, ferruled stranded acc. IEC 46228 (I, IV)
- Extraction forces: 0.2mm² (stranded, solid) >10N, 2.5mm² (stranded, solid) >50N

SPECIFICATIONS

- Product specification 108-140223
- Instruction Sheet 408-78171
- Product: UL1059, IEC 61984
- Electrical: IEC 60664-1, IEC 60947-7-1,
- Environmental: IEC 61249-2, IPC-4101, JPCA-ES-01 and JEDEC/ECA joint Standard JS709A, RoHs, Reach
- Mechanical: IEC 60999-1, IEC 60512, IEC 60529
- Flammability: UL 94 V-0, IEC 61800-5-1: GWIT over 875 deg.C

MATERIALS

- Female Housing: PBT
- Male Housing: LCP
- Clamp: stainless steel
- Contact: copper alloy
- Plating: tin over nickel

FEATURES

- Audible and tactile locking latch
- Robust housing
- Contacts that support shock- and vibration-exposed applications
- An IP20 "finger safe" housing that prevents unintended operator contact with live components
- Available with three different angled male headers
- Available in configurations with three or four positions; versions with anywhere from two to 12 positions will be coming soon, please contact your local sales representative for details
- Operates at up to 20 amps and 400 volts at a typical ambient application temperature of 55°C without further derating

D-2970 Dynamic Series

Pos. #	Туре	CPR PN Description	PN	Plating*
3	Female Push-in Plug	D2970 REC 3POSN 1ROW Sn BOX	2336488-3	Tin
4	Female Push-in Plug	D2970 REC 4POSN 1ROW Sn BOX	2336488-4	Tin
3	90° THR Male Header	D2970 HDR 90 DEGREE 3POSN 1ROW Sn	2336490-3	Tin
4	90° THR Male Header	D2970 HDR 180 DEGREE 3POSN 1ROW Sn	2336490-4	Tin
3	180° THR Male Header	D2970 HDR 180 DEGREE 3POSN 1ROW Sn	2336494-3	Tin
4	180° THR Male Header	D2970 HDR 180 DEGREE 4POSN 1ROW Sn	2336494-4	Tin
3	270° THR Male Header	D2970 HDR 270 DEGREE 3POSN 1ROW Sn	2336491-3	Tin
4	270° THR Male Header	D2970 HDR 270 DEGREE 4POSN 1ROW Sn	2336491-4	Tin
3	Female Push-in Plug	D2970 REC 3POSN 1ROW Au BOX	2-2336488-3	Gold
4	Female Push-in Plug	D2970 REC 4POSN 1ROW Au BOX	2-2336488-4	Gold
3	90° THR Male Header	D2970 HDR 90 DEGREE 3POSN 1ROW Au	2-2336490-3	Gold
4	90° THR Male Header	D2970 HDR 180 DEGREE 3POSN 1ROW Au	2-2336490-4	Gold
3	180° THR Male Header	D2970 HDR 180 DEGREE 3POSN 1ROW Au	2-2336494-3	Gold
4	180° THR Male Header	D2970 HDR 180 DEGREE 4POSN 1ROW Au	2-2336494-4	Gold
3	270° THR Male Header	D2970 HDR 270 DEGREE 3POSN 1ROW Au	2-2336491-3	Gold
4	270° THR Male Header	D2970 HDR 270 DEGREE 4POSN 1ROW Au	2-2336491-4	Gold

*TE provides free samples of D-2970 dynamic series if they are listed under Plating as Tin.

te.com

TE Connectivity, TE Connectivity (logo) and Every Connection Counts are trademarks. 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.

© 2020 TE Connectivity. All Rights Reserved.

4-1773983-2 04/20 AK

