Stay ahead of the trends for increased building comfort and control.
TE OFFERS SOLUTIONS FOR ALL YOUR HVAC NEEDS.

FEATURED PRODUCTS

Mini Sealed Universal MATE-N-LOK Connectors
- Achieve design flexibility and polarization with interchangeable contacts
- Prevent accidental mis-mating with positive locking mechanism
- Protect against humidity and moisture with IP 56 & IP 57 rating

Releasable Poke-In Wire Connectors
- Minimize shadowing with rounded corners
- Save space with low profile design
- Allow for repeatable, flexible wire insertion

Mass Termination Assembly (MTA), SL & CST Connectors
- Reduce assembly costs with mass termination of wire
- Allow for daisy chain applications with wire feed-through capability
- Increase design flexibility with right-angle and vertical mount products and through-hole and surface mount configurations

Power Relays, T9A, T92, T9E. PU 9400 and 9100
- Meet a broad range of switching requirements
- Achieve design flexibility with one or two pole configurations

Search key words and document numbers on te.com
TE is a leading developer and manufacturer of high performance embedded and external antennas.

Visit www.antenna.te.com to learn more.
TE OFFERS SOLUTIONS FOR ALL YOUR HVAC NEEDS.

FEATURED PRODUCTS

AMPMODU Interconnect System
- Achieve high vibration performance and reliability with polarized latching receptacles
- Reduce termination time with optional insulation displacement contacts (IDC)
- Satisfy a broad range of signal needs with easy application and a competitively priced portfolio

Economy Power (EP) Connectors
- Achieve easy mating and unmating with positive audible latch
- Support reliability with fully seated contacts and Terminal Position Assurance (TPA)
- Facilitate simple retrofit and design-in with intermateable market design

Circuit Breakers W-28
- Provide low cost secondary protection for many different industry applications
- Save space by combining on/off switch and circuit protection in a single unit
- Simplify assembly with snap-in mounting

FASTON & Positive Lock Terminals & Splices
- Provide PCB board self-retention with kinked connector design
- Save space with miniaturized discrete wire interconnect
- Offer design flexibility with IDC and crimp termination methods

Search key words and document numbers on te.com

INNOVATIVE SOLUTIONS /// HVAC SYSTEMS
FEATURED PRODUCTS

Mid-Range Relays RZ, RT, ORWH, PCH, T77, RY, T75, MSR, EJ
• Design for printed circuit board mounting with splash-resistant, flux-tight, and sealed variations
• Enable a broad range of commercial and industrial applications with 3 to 20A current carrying capability
• Achieve inrush currents of up to 800A with normally open or normally closed contacts

Universal MATE-N-LOK Connectors
• Achieve easy mating and unmating with positive audible latch
• Improve reliability in high moisture environments with splash proof options
• Maintain ultimate safety with egg-crated, finger-proof design

Signal Relays IM, P2
• Create space-saving designs with low-profile versions
• Provide design flexibility with SMT and Thru Hole options
• Prevent leakage with RT V/ IP67 rated seals

Slide Switches
• Improve product durability with electrical life cycle rating of 60,000 operations
• Achieve design flexibility with 2-, 3-, and 4-position switch configurations
• Eliminate hand soldering with hand insertion applicator for mounting

Transformers
• Meet industry requirements with UL compliant design
• Achieve design flexibility with various pin configurations and mounting types
• Support a wide range of applications with ratings from 1.1VA to 150VA

Power Inductors (Noise Filtering)
• Enable high frequency designs and support applications requiring noise suppression
• Improve design flexibility with shielded and unshielded device options
• Allow for current capability up to 38 amps

Search key words and document numbers on te.com
LET’S CONNECT

TE Connectivity brings you power products that drive design solutions. As power requirements vary depending on the application, TE helps solve your power challenges by taking the guess work out of the equation by providing a variety of products with key design characteristics. With our wide variety of products and superior design capabilities, you will find the right match for your unique application.

Technical Support
te.com/support-center

Australia +86 400-820-6015
Austria +43 1-9056-0
Belgium +31 73-6246999
Brazil +55 11-2103-6000
China +86 400-820-6015
Czech Republic +42 02-7201-1103
Denmark +46 8-5072-5000
Estonia +37 2-6778-673
Finland +46 8-5072-5000
France +33 1-34-20-8686
Germany +49 651-607-1999
Greece +30 1-34-347-0226
Holland +31 73-6246999

Hungary +36 1-2892040
India +86 400-820-6015
Ireland +1 800-882-391
Italy +39 011-4012111
Japan +044-844-8052
Korea +02-3415-4607
Latvia +37 2-6778-673
Lithuania +37 057426900
Luxembourg +31 73-6246999
Netherlands +31 73-6246999
New Zealand +86 400-820-6015
Norway +46 8-5072-5000
Poland +48 22-4576750

Portugal +34 91-6630420
Russia +74 95-790-790-2200
Slovakia +42 02-720-1102
Slovenia +38 615-602-132
South Africa +27 150-457-0806
Spain +34 932-910-330
Sweden +46 8-5072-5000
Switzerland +41 71-447-0447
Taiwan +86 400-820-6015
Turkey +90 212-282-6053
United Kingdom +44 0800-267666
United States of America 800-522-6752

te.com

2Pro, AMP, CoolSplice, Corcom, FASTON, LIGHT-N-LOK, LUMAWISE, MATE-N-LOK, NECTOR, PIDG, PLASTI-GRIP, PolySwitch, Ultra-Fast, VAL-U-LOK, 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.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity’s obligations shall only be as set forth in TE Connectivity’s Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2016 TE Connectivity Ltd. family of companies All Rights Reserved.

1-1773737-2 05/14 Original 03/16 Revised