



CLEAN HOME. RELIABLE SOLUTIONS.

Laundry Room Product Solutions

CLEAN HOME, ONE LESS THING TO WORRY ABOUT

Bring convenience and safety to your laundry room with TE Connectivity's (TE) portfolio of connector, sensor and protective component solutions that deliver enhanced functionality, safety, and time saving options. With trends focusing on sustainability and safety, engineers need to design for protection and durability while meeting global safety standards. Life is messy - keep it clean with our robust portfolio of energy-efficient and space-saving technology.



TE PRODUCT VALUE



SEALING

Ingress protection (IP) rating for water, dust, and debris in harsh environments



RELIABILITY

High power and operating temperatures, locking mechanisms, and vibration resistance



MINIATURIZATION

Compact centerline and smaller construction size



SIMPLIFICATION

Insulation displacement (IDC) technology, ease of installation, and simplified assembly processes



SAFETY

Flame retardant material, ergonomic design, and insulation protection



LAUNDRY ROOM PRODUCT SOLUTIONS

TE Connectivity (TE) offers high-density connector systems and a broad range of connectors, sensors, and protective components to allow migration to smaller sizes as power requirements decrease. User interfaces and modes of operation are becoming more feature-rich within washers, dryers, and air purifiers. We offer the products you need to create a more efficient and reliable connected home. Think smart, worry less by discovering TE's unmatched portfolio of new and innovative product solutions.

PRODUCT SOLUTIONS

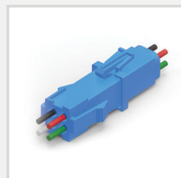
POWER CONNECTORS



[Economy Power Connectors](#)



[Micro MATE-N-LOK Connectors](#)



[Mini Universal MATE-N-LOK Connectors](#)



[Universal MATE-N-LOK Connectors](#)



[MTA 156 Connectors](#)



[Power Key Connectors](#)



[VAL-U-LOK Connectors](#)



[POWER TRIPLE LOCK Connectors](#)



[Power Double Lock Connectors](#)



[RAST Connectors](#)



[GRACE INERTIA Connectors](#)



[Dynamic Series Connectors](#)



[Power Versa-Lock Connectors](#)



SIGNAL CONNECTORS



[Signal Double Lock Connectors](#)



[Signal GRACE INERTIA Connectors](#)



[AMP CT Connectors](#)



[Flexible Printed Circuit \(FPC\) Connectors](#)



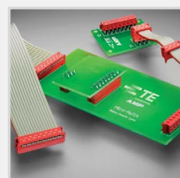
[AMP MODU Connectors](#)



[High Performance Interconnects \(HPI\)](#)



[Mini I/O Connectors](#)



[Micro-MaTch Connector](#)



[MTA 100 Connectors](#)



[AMP Micro CT Connectors](#)



[USB 3.0 Connectors](#)



New product



TERMINAL & SPLICES



MAG-MATE
Terminals



Ultra-Fast
Terminals



SIAMEZE
Terminals



AMPLIVAR
Terminals



FASTON
Terminals



FASTIN-FASTON
Terminals



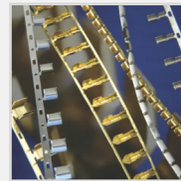
Positive Lock
Terminals



POD-LOK
Terminals



Cluster Block
Terminals &
Housings



Wire Splices



Ring Terminals
& Spade Lugs

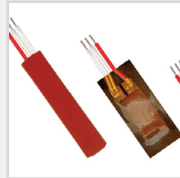
RESISTORS



Chassis Mount
Resistors



Through-Hole
Resistors



Surface Mount
Resistors

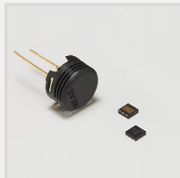


Potentiometers
Resistors

SENSORS



RTD Platinum
Sensors



Relative
Humidity Sensors



Pressure
Sensors



Piezo Film
Sensors

LAUNDRY ROOM PRODUCT SOLUTIONS



RELAYS



[PC Board Relays](#)



[Potter & Brumfield T9G Relays](#)

SWITCHES



[DIP & SIP Switches](#)



[Tactile Switches](#)



[Snap Action Switches](#)

TUBING



[RBK Tubing](#)



[RT-375 Tubing](#)



[ATUM Tubing](#)



[CGPT Tubing](#)

te.com

MATE-N-LOK, POWER TRIPLE LOCK, VAL-U-LOK, GRACE INERTIA, Power Versa-Lock, AMP-IN, AMP, AMPMODU, MAG-MATE, SIAMEZE, AMPLIVAR, FASTON, FASTIN-FASTON, Positive Lock, POD-LOK, ATUM, Micro-MaTch, RBK, MTA, Potter & Brumfield, TE Connectivity and , TE Connectivity (logo) are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. 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.

©2023 TE Connectivity. All Rights Reserved.

02/23 Original

