







APPLIANCES PRODUCT PORTFOLIO



HEAT SHRINK TUBING



DWFR Tubing



HT-200 Tubing



HFT-5000 Tubing



Rayblock Sealing Kits



SWFR Tubing



Tubing Fiber Fabric



BATTU Tubing



CGPE-105 Heat Shrink Tubing



ATUM Heat Shrink Tubing



Versaflex Heat Shrink Tubing



AP-2000 Heat Shrink Tubing



QSZH Heat Shrink Tubing



ES Caps



Surface-Marked Single Wall, Flame Retardant Tubing (SWFR)

MAGNET WIRE CONNECTIONS



AMPLIVAR Terminals And Splices



MAG-MATE Terminals Available with Al wire



SIAMEZE Terminals Available with AI wire



Hermetic Cluster Blocks



Nano MAG-MATE Terminals

POWER INTERCONNECTS



POWER TRIPLE LOCK Connectors



Power Key Connectors



Economy Power Connectors



Micro MATE-N-LOK Connectors



VAL-U-LOK Connectors



Universal MATE-N-LOK Connectors



Mini Universal MATE-N-LOK Connectors



Power Double Lock Connectors



MTA And SL 156 Connectors



High Current VAL-U-LOK Connectors



Power Versa-Lock Connectors





RELAYS



RF Relays



PCJ Relays



OJE/OJ Relays



T77 Relays



OJT TV-8 Rated Power Relay



Space-saving RZF relays

SIGNAL INTERCONNECTS



Economy Power 2.5 Connectors



Signal GRACE INERTIA



Signal Double Lock Connectors



MTA 100 Connectors



2.5mm Sealed Signal Double Lock Connectors

TERMINAL AND SPLICES



Positive Lock Terminals



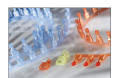
FASTON Terminals



Mini FASTON Terminals



FASTON Housings



Ultra-Fast Terminals



2D Standard FASTON



F-Spring Terminals



POD-LOK Terminals



High Temperature Positive Lock Receptacles And Housings



Multi-Position Mounted FASTIN-FASTON Housings



MAG-MATE Terminal Product Extension



2D AMPLIVAR Splices



K-Style Infinite Switch Housings

RAST CONNECTORS



RAST 2.5 And RAST 5 Headers



RAST 5 Standard Timer Connector System





te.com

QSZH, POWER TRIPLE LOCK, MATE-N-LOK, RAST, MTA, VAL-U-LOK, MAG-MATE, AMPLIVAR, GRACE INERTIA, Positive Lock, POD-LOK, FASTON, ATUM, 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.

 $\ensuremath{\texttt{©}}$ 2021 TE Connectivity Ltd. family of companies $\,$ All Rights Reserved.

05/21 Original

