APPLIANCES PRODUCT LINE CARD



POWER INTERCONNECTS POWER INTERCONNECT DESIGN NAVIGATOR



POWER TRIPLE LOCK Connectors



Power Kev Connectors



Economy Power Connectors



Micro MATE-N-LOK Connectors



VAL-U-LOK Connectors

GRACE INERTIA

Connectors



Universal MATE-N-LOK Connectors



Mini Universal MATE-N-LOK Connectors



Power Double Lock Connectors



MTA and SL 156 Connectors





Commercial MATE-N-LOK Connectors

SIGNAL INTERCONNECTS



Economy Power 2.5 Connectors



Signal GRACE **INERTIA** Connectors



Signal Double Lock Connectors



SIGNAL INTERCONNECT DESIGN NAVIGATOR

MTA 100 Connectors



AMP-IN Connectors

MAGNET WIRE CONNECTIONS MAGNET WIRE TERMINALS SELECTION TOOL



AMPLIVAR Terminals & Splices







SIAMEZE Terminals



Hermetic Cluster Blocks





RAST Connector System



FASTIN-FASTON RAST 5 Connectors



Monoplug 2.5 Connectors



Positive Lock RAST 5 Connectors



RAST CONNECTORS DESIGN NAVIGATOR

RAST Headers



AMP DUOPI UG 2.5 Connector



AMP MONO-SHAPE Connectors



AMP DUOPI UG Power Connector



AMP Multifitting Mark II Connectors



RAST 5 Standard **Timer Connectors**





RAST TOOLING



EL-SIM Compact



High-Performance Semi-Automatic IDC **Termination Machine**



MHM Fully-Automatic

IDC & Crimp Harness

Maker



IHM Mark III Fully-Automatic IDC Harness Maker

TERMINALS AND SPLICES QUICK CONNECT TERMINALS DESIGN NAVIGATOR



Positive Lock Terminals

F-Spring Terminals





Infinite Switch Housings



Mini FASTON Terminals



Ultra-Pod FASTON Pre-insulated Terminals



POD-LOK Terminals



4.8 Series FASTON **Receptacles for Multi** Thickness Tabs



Ultra-Fast Terminals



Terminal Housings, Insulation Sleeves & Blocks



STANDARD FASTON TERMINALS



PCB Terminals



For information on our heat shrink tubing and other performance material offerings please refer to the Performance Materials Line Card.

EXPLORE MORE >



SCAN TO VIEW APPLIANCES DIGITAL PRODUCT LINE CARD

te.com

Power Versa-Lock, SIAMEZE, AMP, FASTIN-FASTON, AMP DUOPLUG, AMP DUOPLUG 2.5, AMP MONO-SHAPE, POWER TRIPLE LOCK, MATE-N-LOK, MTA, VAL-U-LOK, MAG-MATE, AMPLIVAR, GRACE INERTIA, Positive Lock, POD-LOK, FASTON, 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.

© 2024 TE Connectivity Ltd. family of companies. All Rights Reserved.

01/24 Revised

