





MATERIAL HANDLING



RELIABLE, QUICK TO INSTALL, INDUSTRY-PROVEN PRODUCTS

TE Connectivity (TE) offers material handling solutions for all of your electromechanical and electronic component needs. Whether designing a prototype or retrofitting an existing system, TE's reliable, quick to install, and industry-proven innovative product solutions save on system maintenance costs and downtime.





MATERIAL HANDLING

WIRE-TO-BOARD

Product satisfaction depends on reliable I/O connectivity

INPUT/OUTPUT (I/O)

We have a broad array of products for your wire-to-board requirements

Common Termination (CT) Connectors

2mm centerline connectors feature both crimp and IDC style interconnects with many header options

Mini CT Connectors

1.5mm centerline connectors feature both crimp and IDC style interconnects with many header options



High Performance Interconnects (HPI)





AMPLIMITE D-Sub Connectors

A complete range of quality, timetested D-subminiature connectors that have become the standard in the industry



Universal and user-friendly, TE offers micro USB, USB 3.0, and the high-power and reversible USB Type-C solutions



SFP/SFP+ Connectors 56

SFP+ interconnects support data rates of 10 Gbps signal speeds and are backward compatible with SFP





RJ45 Connectors 56

Our broad range of modular I/O jacks and plugs offer reliable and space-saving solutions



CABLE & CABLE ASSEMBLIES

Supporting the latest standards for 10-25 Gbps and beyond. Custom solutions available.

Pluggable I/O Cable 56 Assemblies

Supporting the latest high speed standards, these products are engineered for 10-25 Gbps and beyond



Bulk Cable

Specialty cables customengineered for precision signal integrity and harsh environments



ELCON Mini Cable Assemblies

These power cable assemblies come in standard or high-flex designs for easier routability





These solutions are helping to unlock the potential of 5G. Our portfolio of 5G solutions and capabilities address key challenges faced by design engineers around the world.*



