



BUILDING SAFETY & SECURITY



MONITOR, DETECT, CONNECT

Stay ahead of the trends for increased building intelligence with our proven interconnect solutions. Our products can:

- help you add or expand device intelligence
- bring power and increased data bandwidth to end point devices
- extend the performance and range of end device communication to the network.

Whether you're designing a fire detection, video surveillance or access control system, we offer the right solutions to help accelerate your path to market.



BUILDING SAFETY & SECURITY

Common Termination (CT)

INPUT/OUTPUT (I/O) & CABLE ASSEMBLIES

Product satisfaction depends on reliable I/O and cable assembly connectivity

HDMI Connectors

Digital audio and video in one popular format available with full shielding for ESD protection

RJ45 Connectors

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

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

Mini CT Connectors

WIRE-TO-BOARD

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



USB Connectors

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

Bulk Cable

Specialty cables customengineered for precision signal integrity and harsh environments



Multimedia Cable Assemblies 💊 From DVI and HDMI. to

DisplayPort and USB, we support the latest high-speed standards

High Performance Interconnects (HPI)

Industry standard square-peg technology in single- and dual row post headers available in

Flexible Printed Circuit

Space saving solutions for signal routing. Available in 0.25 to 1.25mm centerlines in both ZIF and non ZIF styles.



ANTENNAS

durability are essential

Embedded Antennas

A range of products supporting low profile wireless connectivity for 4G and 5 GHz Wi-Fi applications

BOARD-TO-BOARD

Antenna performance, reliability and Excellent signal integrity mitigates negative effects of electrical noise

Free Height Connectors

These versatile connectors may be useful for downsizing applications that require parallel stacked circuit boards.

Balance current carrying capabilities, provide higher amps, and support fast charging times with a range of solutions

POWER & GROUNDING

Our miniaturized solutions help reduce and control the effect of EMI in complex systems

Battery Connectors

Spring Fingers

Tiny, scalable, surface mountable contacts allow designers to fit grounding solutions in most places



CARD & SOCKET

From IC sockets to SD cards, we make it easy to get connected and process, share or store data

DIP Sockets

Provide a reliable connection between integrated circuits (ICs) and printed circuit boards (PCBs) with contact counts ranging from 6 to 48



DIMM Sockets Dual in-line memory module

sockets design to JEDEC industry standards. Enable reliable connection to standard memory modules

Mini Spring Sockets

A series of individual sockets provide low contact resistance with a low profile design for tighter board stacking and increased PCB clearance



SD Card Connectors Standard, micro, or micro/SIM combos with available push/push and push/pull matings







various pitches and colors

52

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

(FPC) Connectors







INDUSTRIAL MOTION AND DRIVES



YOUR PARTNER IN AUTOMATION

TE Connectivity (TE) is your motion and drives solution provider for all of your electromechanical and electronic component needs. TE's product solutions support professional decentralization within your production facility making it easier to simplify or retrofit your machine architecture, save power and reduce applied cost while increasing system reliability and productivity.





INDUSTRIAL MOTION AND DRIVES

BOARD-TO-BOARD

Excellent signal integrity mitigates negative effects of electrical noise

Free Height Connectors

These versatile connectors are useful for downsizing applications that require parallel stacked circuit boards



Z-PACK Slim UHD Connectors Designed to be among the densest connectors with the smallest possible footprint to free up valuable PCB space

Reliable connections to ICs and memory modules



SOCKETS

INPUT/OUTPUT (I/O) Product satisfaction depends on reliable I/O connectivity

DIMM Sockets (56)

Dual in-line memory module sockets designed to JEDEC industry standards. Enable reliable connection to standard memory modules



WIRE-TO-BOARD

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

Flexible Printed Circuit (FPC) Connectors

Space saving solutions for signal routing. Available in 0.25 to 1.25mm centerlines in both ZIF and non ZIF styles



High Performance Interconnects (HPI) Industry standard square-peq

technology in single- and dual row post headers available in various pitches and colors



AMPLIMITE D-Sub Connectors

DIP Sockets

6 to 48

Provide a reliable connection

between integrated circuits (ICs)

with contact counts ranging from

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

USB Type-C Connectors [56]

Universal and user-friendly. USB Type-C features a reversible mating interface. Can transfer data up to 10 Gbps, power up to 100W and A/V in a single slim connection



SFP/SFP+ Connectors 56 SFP+ interconnects support data rates of 10 Gbps signal speeds and are backward compatible with SFP



CABLE & CABLE ASSEMBLIES

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

Pluggable I/O Cable 56 Assemblies



Bulk Cable Specialty cables customengineered for precision signal integrity and harsh environments



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

ELCON Mini Cable Assemblies

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















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

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

Mini CT Connectors

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



High Performance Interconnects (HPI) ndustry standard square-peg



post headers available in various pitches and colors

Product satisfaction depends on reliable I/O connectivity

SFP/SFP+ Connectors 59 SFP+ interconnects support data rates of 10 Gbps signal speeds and

RJ45 Connectors (56)

INPUT/OUTPUT (I/O)

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

are backward compatible with SFP



CABLE & CABLE ASSEMBLIES

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

Pluggable I/O Cable 56 Assemblies

AMPLIMITE D-Sub

USB Connectors (5G)

A complete range of quality, time-

tested D-subminiature connectors

that have become the standard in

Universal and user-friendly, TE

offers micro USB, USB 3.0, and

the high-power and reversible USB

Connectors

the industry

Type-C solutions

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

ELCON Mini Cable Assemblies

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



Bulk Cable

Specialty cables customengineered for precision signal integrity and harsh environments





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.*



