



INDUSTRIAL CONTROL SYSTEMS

RELIABLE, QUICK-TO-INSTALL AND INDUSTRY-PROVEN COMPONENTS

As industry requirements are evolving to more flexible, reconfigurable production machinery and factory systems, we provide the important connectivity solutions to get you there. We offer interconnects for signal, data and power appropriate for use in a broad range of operating environments, from commercial to light and heavy industrial applications.





INDUSTRIAL CONTROL SYSTEMS

POWER

WIRE-TO-BOARD

From internal and semi-internal to external power interconnects, we keep power flowing

applications

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

CROWN CLIP Bus Bar Connectors

RAPID LOCK Bus Bar

Connectors

power lugs

Offers a low insertion/extraction force for high-current mating directly to a power bus bar



Pluggable Bus Bar Connectors

Available in board-to-busbar, wire-to-busbar and board-tobusbar configurations. Provides a separable connection easy assembly, inspection and troubleshooting.

No install tools required for this

fast, reliable replacement for

Free Height Connectors

that require parallel stacked

These versatile connectors are

useful for downsizing applications



ELCON Drawer Connectors

ELCON Mini Connectors 56

Low profile solutions with up to

latch retention for cable-to-PCB

40A per contact and positive

mate power connectors with power, signal and logic contacts in numerous sizes up to 200A per contact



MULTI-BEAM XLE Connectors

This hot-pluggable series is a 56 space saver with slim guide sockets and vented housing for better heat dissipation



Mini CT Connectors

to each other

AMP-LATCH Connectors

Proven ribbon cable solution for

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



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



High Performance Interconnects (HPI)

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



Flat Flexible Cable (FFC) Connectors

Crimp style flex connection for FFC. FEC and FPC cable. Our reliable designs offer many housing options and leading application tooling.



BOARD-TO-BOARD Excellent signal integrity mitigates

negative effects of electrical noise

INPUT/OUTPUT (I/O)

Product satisfaction depends on reliable I/O connectivity

AMPLIMITE D-Sub Connectors

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



DIP Sockets

Provide a reliable connection between integrated circuits (ICs) with contact counts ranging from 6 to 48



DIMM Sockets (5G)

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



MICTOR Connectors

circuit boards

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



RJ45 Connectors (5G)

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



CABLE & CABLE ASSEMBLIES

SOCKETS

Reliable connections to ICs and memory modules

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

STRADA Mesa Connectors 5

Mezzanine connectors with a pin and socket signal contact design and integrated power contacts



SFP/SFP+ Connectors 56

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



Pluggable I/O Cable 50 **Assemblies**

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



Bulk Cable

Specialty cables customengineered for precision signal integrity and harsh environments



High Speed Backplane 50 Connectors*

Portfolio provides flexibility to address increasing bandwidth demands and higher performance



USB Type-C Connectors (5G)

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



ELCON Mini Cable Assemblies

These power cable assemblies (56) 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.*



