

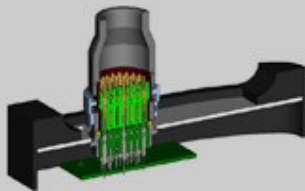
Dear Andrea Maiani,

Please find the latest information for connector products, technologies and solutions from ITT ICS.

We thank you for your patronage as a valued ICS customer and welcome you to the connector innovations of Cannon, VEAM and BIW, a community of thousands enjoying a rich history for more than 90 years.

### Better by Design

#### KP\* Circular Connectors for Test Equipment



Redesigned to suit harsh environment applications including those in the military, industrial and automotive markets, the KP\* Series connectors provide a quick connect and disconnect feature and are offered with customizable endbells and receptacles. Plug and receptacle connector options include multiple solder pin lengths and diameters, shielded or unshielded cable, and metric or PD adapters, making them well-suited for a

### Inventing History

#### Stamped and formed Trident T2P Contact System

##### TRIDENT T2P CONTACT



ITT has expanded its stamped and formed Trident T2P contact system. Designed for secure mating and improved reliability, the T2P contacts are intermateable and interchangeable with all T2P contact-compatible connectors. The enhanced design provides easier assembly and disassembly, and virtually eliminates the need to replace damaged contacts due to misalignment issues. The T2P contacts are available in both standard brass and high conductivity copper alloy and have been developed for use in all Trident products. The contacts are ideal for use in industrial, transportation and military applications.

[Click here for additional features and ordering information.](#)

### Connections

### Reference Library

North America

The recently released

variety of applications including test equipment, camera and robotic systems, as well as engine, valve and gearbox controls.

[To read the complete application note click here...](#)

### **Modular Tempus Cable Connectors**



Featuring a two-part modular plug and receptacle connector system, ITT has expanded its Tempus cable connector family with the new 2mm Modular CBC 20. The CBC 20 provides the interconnect headroom necessary to expand as design requirements change. This connector system is unique in that the contacts are laid out in four or five rows on a 2mm pitch, rather than in three rows on a 0.1 inch pitch. Capable of manipulating large amounts of data at greater speeds, ideal markets for the CBC 20 include telecommunications, industrial, medical and instrumentation.

[Equipment Protection features article on ITT's Harsh Environment Connectors](#)

[ITT's 1-, 7- and 51-way Circular Connectors are showcased in Connector Specifier](#)

[International Railway Industry Standard certification announced in Progressive Railroad](#)

### **Asia**

[EFYTimes spotlights Micro-D connectors used to transmit information on spacecraft](#)

[ITT's XLR Audio Connectors are featured in EETimes Asia](#)

[Mixed signal connector ideal for harsh environments highlighted in EDN Asia](#)

### **Europe**

[Electronic Components World features the Mirco-D hi-rel connectors used in the Chadrayaan1 moon venture](#)

[ITT's T2P connector system for harsh environments is highlighted in Electronicstalk](#)

Features and Benefits brochures and catalogs listed below highlight product series features, customer benefits, applications, technical overviews and electrical specifications. The brochures and catalogs are downloadable online or can be ordered from our [literature request form](#).

### **Nemesis Brochure**



### **Powerlock Box Brochure**



### **Medical Brochure**



### **Entertainment Brochure**

To read the complete application note click here...

[Electronique covers ITT's Trinity MKJ connectors](#)



Major product launch training presentations are available through our ["Channel Partners" portal](#)



[Space Catalog](#)

Trident T2P – available now



MKJ Trinity – coming soon



**Special Appearances**

Nemesis – coming soon



[Electric Submersible](#)

[Pump Workshop](#)

April 29 – May 1

Woodlands, TX

[EDS](#)

May 12 - 14

Las Vegas, NV

Space 1850P



Micro Nano – coming soon

[Sifer](#)

May 26 - 28

Lille, France