



## TB310

### CIRCULAR CONNECTOR

Thread coupled circular electrical connectors based on SAE-AS50151/MIL-DTL-5015/JSS50812 standards



## TBRB

### CIRCULAR CONNECTOR

Reverse bayonet coupled connectors based on AS50151 with Solder / Crimp contacts - #16 (13A), #12 (23A), #8 (46A), #4 (86A) and #0(150A).



## TBRJ

Tri-Start thread coupled RJ45 connector based on MIL-DTL-38999 series III with Cat5e (10 Base-T, 100 Base-T, and 1G Base-T Ethernet) configuration.



## TBUSB2

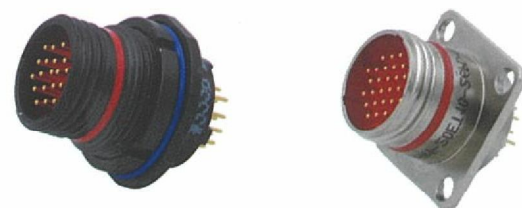
Tri-Start thread coupled USB connector based on MIL-DTL-38999 series III with USB2.0 Type-A up to 480 Mb/s for high-speed USB configuration.



## TB999 & TB99M

### TB999 CONNECTOR

Triple start thread coupled receptacle connectors based on MIL-DTL-38999 series III type with #22-D PCB contacts (5A)



### TB99M CONNECTOR

Double start thread coupled Micro MIL-DTL-38999 series III PCB receptacle connectors with back potting. #23 PCB contacts (5A)



## TBDSUB

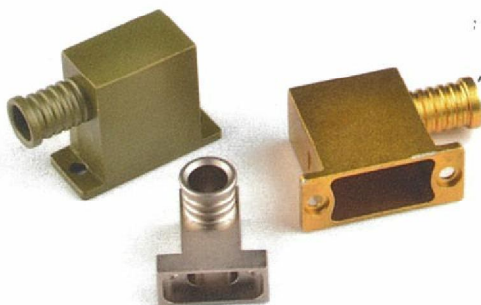
### CONNECTOR

Standard density D-SUB connector with #20 (7.5A) solder cup contacts, based on MIL-DTL-24308.



## Circular Backshells

Straight / 45° / 90° backshells for standard connector interfaces as defined in the SAE-AS85049 standard or made to suite non-standard connector interfaces like MIL-DTL-26482 Series-1 and MIL-DTL-5015 solder.



## Rectangular Backshells

Rectangular backshells are offered with multiple cable entry profiles, for use on MIL DTL 24308 (D Sub) or MIL DTL 83513 (Micro D) connectors.

## Protective Covers

The protective covers offered are designed to cater to the sealing requirements of various circular connectors like MIL-DTL-38999 SERIES I & II & III, MIL-DTL- 26482 SERIES I & II, AS50151 & VG95234



## Connector Accessories

The range of connector accessories offered include Termination Bands, Constant Force Spring Bands & Dummy Stowage Receptacles



## Contact Pins

TBCT contacts are offered from sizes 23 to 0, designed based on the generic SAE-AS39029 standard and other specific connector standards

