



## **Trident**

#### Trident Series Connector

With a proven history of engineering and manufacturing excellence spanning over 90 years, ITT has delivered a broad range of innovative product solutions that have and continue to enable our customers to meet their most demanding design requirements. ITT's design centers provide time proven high quality products and exceptional service to customers through a global network of field application engineers, sales force and manufacturing facilities.

The Trident series is a versatile range of electrical connectors with fully interchangeable contacts. With a variety of connector options to service the industrial and transportation markets, Trident is available in low-cost rectangular, rack & panel and circular configurations supporting industrial, shielded and harsh environment requirements. The ever expanding product line now offers customers new flame retardant and high voltage options.

#### Innovative Interconnect Benefits

- IP 67 environmental resistant
- Interchangeable contacts between all series
- Plastic & metal shells available in sizes 10-24
- Mixed signal and power contact layouts
- Shell to shell polarization
- Low cost of ownership

#### **Product Features**

- UL & CSA listed
- Positive bayonet locking
- High voltage connectors are fully VDE certified\*
- Standard or reverse plug/receptacles are available
- No insertion tools required and a common extraction tool for all contacts
- Stainless steel three-prong centering clip ensures proper contact alignment









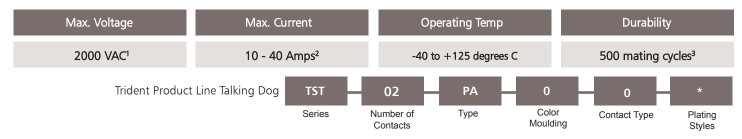
## **Applications**

- Vehicle Cabins
- Offroad & Industrial Vehicles
- Agricultural Machinery
- Lighting

- Construction Vehicles
- Cooling & Heating Systems
- Electric & Hybrid Vehicles
- Robotic Systems



### **Trident Selection Guide**



Series	TST - Trident Snap Together
Number of Contacts	02, 03, 04, 06, 12, 24, 36
Туре	PA - Plug; Free
	RB - Receptacle; For PCB, with mounting lugs
	RA - Receptacle; panel mounting (delivered without any contacts)
	RR - Receptacle; For PCB, 90° right angle mounting (only for 12 position connectors with machined contacts)
	AS - Accessory; receptacle shroud
	AH - Accessory; plug strain hood relief hood
Color Moulding	0 = Black
Contact Type	0 = No contacts (standard for plug and panel mounted receptacle)
	1 = Machined solder tail pin
	2 = Machined solder tail socket
	5 = Formed stamped solder tail pin
	6 = Formed stamped solder tail socket
Plating Styles	T = Tin
	Y = Gold
	Z = Gold flash
	* = None (no contacts)

<sup>&</sup>lt;sup>1</sup> Depends on contacts used, layout and degree of debris or liquid. <sup>2</sup> Depends on number and type of contacts used. <sup>3</sup> Depends on plating and type of contacts used. \* For High Voltage products, incorrect wiring or assembly of connectors or misuse may result in electric shock, burn or local overheating. To avoid damage to any component parts or property, physical damage, or physical injury, connectors must not be disconnected under load.









# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

### Click to view similar products for itt manufacturer:

Other Similar products are found below:

BKAF3-68102-25 MDM-9SL1B NEM-QTHSSB-68PGNS-B MJSR-34PL61 096520-0863 096520-0927 153205-3053 096522-0534 097391-0281 MDM-37PCBR-F222 CA3108E14S-5PBA176A232 MJSR-42PH003 MDM-51PCBRP-L56 CV3456L28-15P KPSE06F20-41SA206F0 CB2-18-3SCA232 MS3106E22-14P 252-7689-001 097414-0074 130680-0000 CT6E18-11SCA206 CA3101E10SL-4SF80DN MS3100F14S-7S CA3101E10SL-4PBA176F42 053513-4377 051212-0001 MS3101E181SW 980-8001-545 CAR3102A20-27SX 024251-0016-R 024253-0025 024265-0001 024270-0015 024271-0022 024273-0043 024288-0001 M24308/24-21F CT1F22-7SS CT2-20-23SWS CT2-20-23SXS CT2-36-10PCAU CT6-24-11PSA206 CT6F36-10PCA152 CT6F9767-14-4-14S-5PC CT6T9767-14-4-14SA7SS D38999/20FG16PA-LC - D38999/26JH21PB-LC MD1-21PS MDM-15PH001B-A174 MDM-15PH003B-A174