NEW PRODUCT BULLETIN 632

TS SERIES DURA-IWIST THREADED LOCKING CONNECTORS





Downloaded from Arrow.com.

TS Series Dura-Twist™ Threaded Locking Connectors

NPB 632



FEATURES

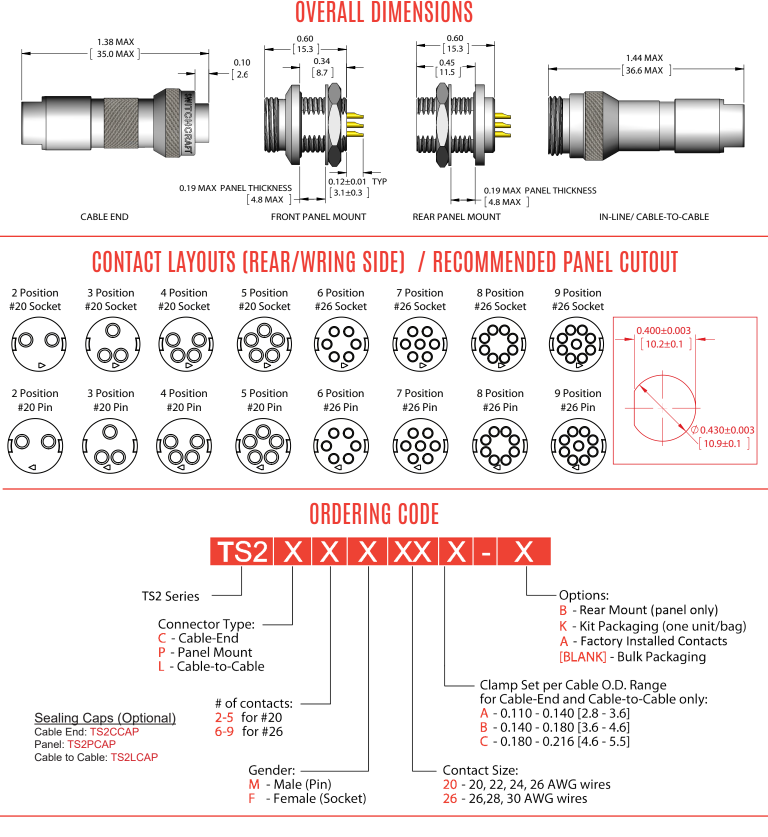
- Easy, blind mating
- Compact, 1/2" connector size
- Waterproof to IP68
- Can withstand the temperature and pressure of autoclave sterilization
- 360 ° EMI Shielding
- Available with #20 contacts or #26 contacts
- Rear mount or front mount panels available
- Contacts can be soldered or crimped (shipped unassembled, assembly tools available)
- Factory molded cables available with straight or right angle cable end options

APPLICATIONS

Medical devices Audio connections Outdoor data acquisition devices Test and Measurement Agriculture electronics Safety and Security Harsh environments General electronic applications

5555 N ELSTON AVE, CHICAGO, IL 60630 - 773.792.2700 - SALES@SWITCHCRAFT.COM

TS Series Dura-Twist™ Threaded Locking Connectors



VISIT WWW.SWITCHCRAFT.COM FOR THE MOST UP-TO-DATE PRODUCT SPECIFICATIONS

Downloaded from Arrow.com.

TS Series Dura-Twist™ Threaded Locking Connectors			NPB 632
	SPECIFICATIONS		
	MECHANICAL: Mating / Locking Type: Life: Operating Forces: Vibration: Panel Hex Nut Torque: Cable Securing System:	Threaded coupling 5,000 cycles minimum 10 lb. [44.5 N] max. insertion/withdrawal Mil-Std 202G Method 201A 40 in-lb [4.5 Nm] maximum Threaded on metal clamp	
	ELECTRICAL: Voltage Rating: Current Rating: Insulation Resistance: Contact Resistance:	125 V AC/DC for 2-5 contacts 30 V AC/DC for 6-9 contacts 10A max for 2 position 2A max for 9 position Refer to website for detailed information 1000 MΩ minimum 10 mΩ typical	
	ENVIRONMENTAL: Temperature Limits: Operating Temperature: Moisture Resistance: Insulation Resistance: Thermal Shock: Salt Atmosphere : Ingress Protection :	-40°C to +135°C (-40°F to +275°F) Refer to website for detailed information Mil-Std 202G Method 106G Mil-Std 202G Method 302 Mil-Std 202G Method 107G Mil-Std 202G Method 101E IP66, IP67, IP68 per IEC60529, NEMA 250 6P	
	MATERIAL: Outer Shell: Hardware: Interior Metal Components: Electrical Insulator: Seal O-rings: Contacts:	Copper alloy, electroless nickel plated Copper alloy, nickel plated Copper alloy, nickel plated LCP, natural Thermoplastic eastomer Copper Alloy, gold plated, with stainless steel locking clip	

Downloaded from Arrow.com.