IndustrialNet™ TX5e™ Connectors



specifications

8-position, industrial connectors shall be applicable for use in manufacturing environments and shall meet/exceed the ANSI/TIA-568-C.2 standard for Category 5e performance requirements. Bulkhead RJ45 jack and plug shall incorporate an IP67/68 rated seal and shall be designed to provide protection from dust and temporary immersion in water typically found in harsh industrial environments. Tethered protective cap shall ensure IP67/68 protection of the connector and plug in the unmated condition. Secondary seals on both the connector and plug shall provide an additional environmental barrier. Termination to a 4-pair 24 AWG 100 ohm twisted pair cable shall not require the use of a punchdown tool. An IP67/68 rating shall be achieved when mated with an IP67/68 and NEMA UL Type 12, 6/6P, 4X industrial grade, bayonet style patch cord.



technical information

Category 5e/Class D channel and component performance	Exceeds channel and component requirements of ANSI/TIA-568-C.2 Category 5e and ISO11801 Class D standards at swept frequencies : 1 to 100 MHz		
Electrical/mechanical performance:	Meets all ODVA Ethernet/IP^ electrical and mechanical performance requirements		
Environmental protection:	Protects and seals connections against dust and water immersion to ANSI/IEC 60529-2004		
	Vibration, temperature and chemical resistant; shielded version further enhances electromagnetic performance		
FCC and	Meets ANSI/TIA-1096-A; contacts plated with 50 microinches		
ANSI/TIA compliance:	of gold for superior performance		
IEC compliance:	Plug meets IEC 60603-7 specifications		
IP compliance:	Rated IP67/68 for dust protection and temporary liquid immersion		
NEMA/UL compliance:	: Rated UL Type 12, 6/6P, 4X		
Packaging:	Connector and plug include protective cap		
RoHS compliancy status: Compliant			
PoE compliance:	Meets IEEE 802.3af and IEEE 802.3at for PoE applications		
Conductor termination range:	Wire cap compatible with 22 – 26 AWG solid or stranded cable with conductor insulation diameters of 0.060 in. max. and overall cable O.D. 0.200 in. to 0.330 in.		

key features and benefits

Bulkhead anti-rotation washer	Eliminates the potential for module rotation		
Connector mounting nut	Holds bulkhead safely and securely from inside of enclosure		
Robust construction	Plug contact plated with 50 microinches of gold		
Bayonet style interface	Provides positive reinforcement during mated condition; rated to 100 mating cycles		
Protective cap	Maintains IP67/68 seal during unmated connection		
Utilizes patented Giga-TX™ Technology	Optimizes performance by reducing conductor untwist to less than 1/8"		
Forward motion termination	Speeds installation and places no impact on critical components for maximum reliability		
Industry standard RJ45 interface	Familiar to end users		
No punchdown tool required	Can terminate with standard adjustable slipjaw pliers or optional termination tool (EGJT)		
Universal wiring scheme	Termination cap is color coded for T568A and T568B wiring schemes		
Standard mounting	Bulkhead connector fits into optional faceplate as well as standard IEC 1-13/64" (30.5mm) diameter mounting hole		

applications

IndustrialNet™ TX5e™ Connectors provide an ideal solution to support Industrial Ethernet from the Local Area Network (LAN) based support offices to the processing devices on the plant floor. The Bulkhead RJ45 Industrial Ethernet Connector is a key component to an overall Industrial Ethernet application. In most designs, the bulkhead connector will be the interface that protects the integrity of the Ethernet data transfer from the switch, and PLC out to the devices or up to the horizontal plant backbone. The connectors provide IP67/68 protection for work cells requiring wash down -

common in the food and beverage industry where bacterial contamination is present. The bulkhead connector also offers high temperature resilience, namely 85°C storage and 70°C operating. In manufacturing facilities such as metal processing, welding, and chemical batch processing, high temperatures are normal. Vibration is also a concern, as in automotive panel stamping plants and work cells. The IndustrialNet" TX5e" Connectors protect the RJ45 mating even in the most severe vibration applications.

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IndustrialNet™ TX5e™ Connectors

UTP: IAEBH5E
Shielded: IAEBH5ES
Coupler module: IAEBHC5E

IndustrialNet™ TX5e™ Modular Plugs

UTP: MPI588T Shielded: MPSI588T

IndustrialNet[™] TX5e[™] Patch Cords

UTP with caps: IUTPCH3BL*Y

UTP without

caps: | UTPCHNC3BL*Y

caps: IUTPCHNC3BL*Y
STP with caps: ISTPCH1MBL**Y
STP without

caps: ISTPCHNC1MBL**Y

IndustrialNet™ Stainless Steel Faceplates

Single gang: IAEFP1
Double gang: IAEFP2-2G

Tools and Accessories

Empty

bulkhead: IAEBH

Termination:

tool (optional): EGJT

Wire snipping

tool: CWST

Wire stripping

tool: CJAST

*For lengths 5, 7, 10, 15, or 20 feet, change the length designation in the part number to the desired length. For example, the part number for a 7-foot, UTP patch cord is IUTPCH7BLY.

**For lengths 2, 3 or 5 meters, change the length designation in the part number to the desired length. For example, the part number for a 5-meter, shielded patch cord is ISTPCH5MBLY.

^EtherNet/IP is a trademark of ODVA.

IndustrialNet™ TX5e™ Connectors

Test Results

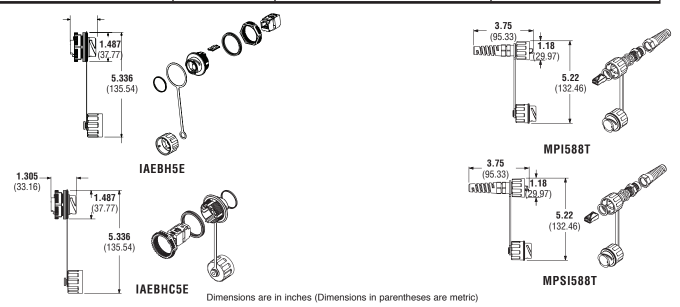
Performance Test	Test Method	100MHz Required Performance (dB)	100MHz Typical Test Results (dB)
NEXT	Additional Transmission	> 43	>45
FEXT	Performance Specifica- tions for 4-pair ohm Category 5e Cabling, ANSI/TIA-568-C.2	> 35	>37
Attenuation		< 0.40	<0.10
Return Loss		> 20	>30

Consult technical support for cable brand specific channel test results.

Mechanical Test	Test Method	Measurement	Required Performance
Normal Force	_	Load (grams)	>150
Vibration	IEC 512-6d	Circuit Resistance Change (mOhms)	<1
Shock	IEC 512-6c	Contact Disturbance (microsecond)	<1
Durability	IEC 512-9a	Circuit Resistance Change (mOhms)	<5
Mating/Unmating	IEC 512-13b	Mating Force (N)	<15
		Unmating Force (N)	<15

Mechanical Test	Test Method	Measurement	Required Performance
Low Level Circuit Resistance	IEC 512-2a	Resistance (mOhms)	<5
Dielectric Withstand Voltage	IEC 512-4a	1000VAC, 1 minute	Passed
Insulation Resistance	IEC 512-3a	Resistance (MOhms)	>1000

Mechanical Test	Test Method	Measurement	Required Performance
Temperature Life	IEC 512-9b	Circuit Resistance Change (mOhms)	<1
Humidity	IEC 512-11c	Circuit Resistance Change (mOhms)	<2
Thermal Shock	IEC 512-11d	Circuit Resistance Change (mOhms)	<5
Climactic Sequence	IEC 512-11a	Circuit Resistance Change (mOhms)	<5
Flowing Mixed Gas Corrosion	IEC 512-11g	Circuit Resistance Change (mOhms)	<5



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