IndustrialNet™ TX5e™ Patch Cords



specifications

Industrial Ethernet patch cords shall be constructed of Category 5e, industrial grade, stranded, twisted pair cable for UTP and STP installations. Each patch cord shall be pre-terminated to include Category 5e industrial plugs on each end which are wired according to the T568B standard. Tethered caps shall be available to protect connectivity in un-mated conditions. An IP67 rating shall be achieved when mated with an IP67 industrial grade, bayonet style connector.



technical information

compliance: mi IEC compliance: Pa 61 IP compliance: Ra NEMA/UL compliance: On ar Ra du PoE compliance: Mi Materials: Co	sets ANSI/TIA-1096-A; contacts plated with 50 croinches of gold for superior performance tch Cords meets IEC 60603-7; Housing meets IEC 076-3-106 variant 1, conforms to ODVA specifications ted IP67 for dust protection and temporary liquid immersion
IP compliance: NEMA/UL compliance: Or ar Radu Does compliance: Materials: Compliance: Materials:	076-3-106 variant 1, conforms to ODVA specifications
NEMA/UL compliance: Or ar Re du PoE compliance: Materials: Co	ted ID67 for dust protection and temporary liquid immersion
PoE compliance: Mo Materials: Co	ted if or for dust protection and temporary liquid littlifiersion
PoE compliance: Metaterials: Co	Iter cable jacket material meets UL 1581 section 480 d 1200 standard for UV and oil resistance respectively
Materials: Co	ted UL Type 12 to provide protection against circulating st, falling dirt, and dripping noncorrosive liquids
	eets IEEE 802.3af and IEEE 802.3at for PoE applications
	nstructed of 24 AWG UTP or 26 AWG shielded, stranded
Temperature rating: -4	lustrial grade cable, IndustrialNet™ TX5e™ Modular Plugs d IP67 fittings

key features and benefits

Durability	Allows for patch runs between automation devices and controls in extremely harsh conditions or environments – common in the automotive, food and beverage, petro-chemical, mining and building automation markets
IP/NEMA/UL rated	When patch cord plug fittings are mated to IP67 IndustrialNet™ TX5e™ Connectors, the patch cords meet IP67 protection
	Withstands harsh factory environments without loss of performance in washdown and temporary submerged conditions
Bayonet-style interface	Provides quick installation for lowest installed cost
	Mated bayonet tactile lock ensures positive mating between the plug and connector; rated to 100 mating cycles
Robust construction	Plug contact plated with 50 microinches of gold
100% performance tested	Confidence that each patch cord delivers Category 5e performance at the component level

applications

The IndustrialNet ™ TX5e ™ Patch Cords provide reliability and high performance for Industrial Network applications. In the mated conditions, these patch cords can withstand high temperature and high vibration, commonly found in metal forming or automotive

manufacturing. The IP67 and NEMA UL Type 12 rating is imperative in the food and beverage industries where wash down is common. Preintegrated tethered caps allow for the plugs to be protected in their unmated condition, such as during shipping, storage, installation or maintenance.

www.panduit.com

IndustrialNet™ TX5e™ Patch Cords

UTP with caps: IUTPCH*BLY

UTP

without caps: IUTPCHNC*BLY
STP with caps: ISTPCH**MBLY

STP

without caps: ISTPCHNC**MBLY

IndustrialNet™ TX5e™ Connectors

UTP: IAEBH5E Shielded: IAEBH5ES

IndustrialNet™ TX5e™ Coupler

UTP: IAEBHC5E

IndustrialNet[™] Enclosures and Accessories

Enclosure: IAEIP66

Populated

gland plate: IAECGP

Blank

gland plate: IAEBGP

Fan kit: IAEFK54

15" TX5e™

patch cord: IUTPCHBH1.25BLY

Empty

bulkhead: IAEBH

IndustrialNet™ Stainless Steel Faceplates

Single gang: IAEFP1

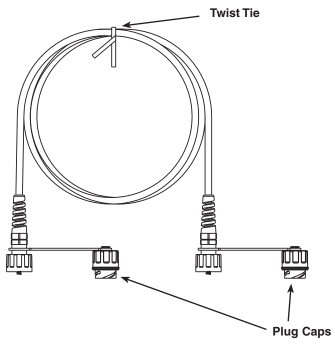
Double gang: IAEFP2-2G

*For lengths 3, 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.

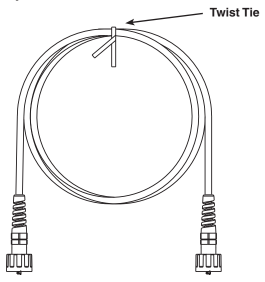
**For lengths 1, 2, 3 or 5 meters, change the length designation in the part number to the desired length. For example, the part number for a 5-meter, shielded patch cord is ISTPCH5MBLY.

IndustrialNet™ TX5e™ Patch Cords

Patch Cord With Caps



Patch Cord Without Caps



WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300

PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

For more information

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

