IndustrialNet™ Category 5e Shielded **600 V-Rated Patch Cords**

specifications

Industrial patch cords shall be constructed of Category 5e, industrial grade, 24 AWG stranded, twisted 4-pair shielded SF/UTP cable with a flame retardant (CM) thermoplastic elastomer (TPE) jacket. Patch cord cable shall be offered in multiple colors and lengths for design flexibility. Each patch cord shall be pre-terminated to include Category 5e RJ45 shielded modular plugs on each end, with a black strain relief boot, and wired according to the T568A standard. Each patch cord is designed to support high-flex applications and is rated for 600 V panel or on-machine applications when the space is shared with high voltage power cables.



technical information

Electrical/ mechanical performance:	Exceeds channel and component requirements of ANSI/TIA-568-C.2 Category 5e and ISO 11801 Class D standards at swept frequencies up to 100MHz; meets ODVA Ethernet/IP electrical and mechanical performance requirements
FCC and ANSI compliance:	Meets all applicable ANSI/TIA-968-A requirements; contacts plated with 50 microinches of gold for superior performance
IEC compliance:	Meets IEC 60603-7
UL-rated:	UL 1863 approved
IP compliance:	Rated IP20
RoHS compliancy status:	Compliant
PoE compliance:	Meets IEEE 802.3af and IEEE 802.3at for PoE applications
Other standard compliances:	UL AWM Style 2463 (80°C 600 V) Flex Life Test: 1 million cycles at 10x cable diameter; 10 million cycles at 20x cable diameter Torsion Life Test: 3 million cycles, 360°
Temperature rating:	-20°C to 70°C (-4°F to 158°F) operating -40°C to 70°C (-40°F to 158°F) storage
Wiring scheme:	T568A
Cable jacket diameter:	7.2mm (0.285 in.) nominal
Flame rating:	CM (UL1685)
Packaging:	1 unit per polyethylene bag, 10 units per carton

key features and benefits

Robust 600V-rated construction	Allows for patch runs between automation devices in industrial environments; rated for 600 V panel or on-machine applications when the space is shared with high voltage power cables; plug contact plated with 50 microinches of gold
100% performance tested for wire map, NEXT, and return loss	Confidence that each patch cord delivers specified performance
Centered de-embedded plug	Performs in center of ANSI/TIA-568-C.2 component range, ensuring interoperability and optimum performance
Integral pair manager	Optimizes performance and consistency by reducing untwist at the plug
Flexible stranded cable	24 AWG stranded copper cable with a nominal diameter of 7.2mm (0.285 in.) allows for high density applications and superior panel cable management
Identification provides	Identification of performance level, length, and quality control number for future traceability

applications

IndustrialNet™ Patch Cords 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 industrial Ethernet patch cord is a key component to an overall industrial Ethernet application. The patch cord will be the interface that protects the integrity of the Ethernet data transfer from the switch or PLC out to the devices or up to the horizontal plant backbone. The patch cord incorporates a durable oil and UV resistant TPE jacketed cable with modular plugs and is fully shielded for use in high noise (EMI/RFI) environments.

Key applications include:

- 10BASE-T (Ethernet)
- 100BASE-T (Fast Ethernet) 1000BASE-T (Gigabit Ethernet)
- Industrial Ethernet
- Ethernet/IP
- Control Panel deployments featuring power source voltages
- Uplinks featuring gigabit data transmission from the control panel to the consolidation point
- High flex applications Robotic, C-Track



IndustrialNet ™ Category 5e Shielded 600 V-Rated Patch Cords

CM/CMX: *ISTPHCH1MTL

IndustrialNet™ Category 5e SF/UTP Copper Cable

CM/CMX

ISFCH5C02A**-XG 2-pair: 4-pair: ISFCH5C04A**-XG

IndustrialNet ™ Category 6/5e RJ45 Field Terminable Plug

Field

terminable plug: ISPS688FA

IndustrialNet™ M12 D-Code Field Terminable Plug

Field

terminable plug: ISPS5E44MFA

IndustrialNet™ M12 D-Code to RJ45 Panel Mount Adapter

Panel

mount adapter: ICAM12DRJS

Mini-Com® Modular Patch Panel

8-port: CDPP8RG

DIN Rail Adapter

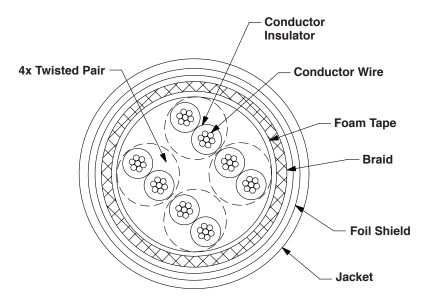
CADIN1IW*** 1-port:

*For other lengths, change the length designation (1M) of the part number to the desired length (0.3M, 0.6M, 1.5M, 2M, 2.5M 3M, 3.5M, 4M, 4.5M, 5M, 10M, 15M, or 20M); to designate color, replace TL (Teal) suffix with BL (Black), RD (Red), BU (Blue), GY (Gray), or YL (Yellow). For example, the part number for a 2-meter teal patch cord is ISTPHCH2MTL.

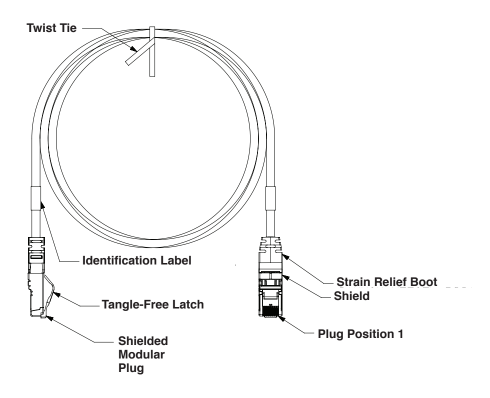
**To designate color, add suffix TL (Teal). BL (Black), RD (Red), BU (Blue), GY (Gray), or YL (Yellow).

***For standard colors other than Off White, replace IW in part number with BL (Black), El (Electric Ivory), IG (International Gray), or WH (White).

IndustrialNet™ Category 5e Shielded 600 V-Rated Patch Cords



Cross Section View of Cable



WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA PANDUIT EUROPE LTD. Phone: 800.777.3300

London, UK Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575

PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000

PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

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

For more information Visit us at www.panduit.com/ia iai@panduit.com



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit:

ISTPHCH0.6MTL ISTPHCH0.3MTL ISTPHCH3MTL ISTPHCH5MTL ISTPHCH10MTL ISTPHCH3MBL ISTPHCH3MGY ISTPHCH5MRD ISTPHCH3MYL ISTPHCH3MBU ISTPHCH5MBU ISTPHCH5MGY ISTPHCH5MGY ISTPHCH5MGY ISTPHCH3MRD ISTPHCH3MRD ISTPHCH3.5MBL ISTPHCH4MTL ISTPHCH3.5MBL ISTPHCH4MGY ISTPHCH3.5MBL ISTPHCH4MGY ISTPHCH3.5MBL ISTPHCH3.5MGY ISTPHCH3.5MGY ISTPHCH3.5MGV ISTPHCH3.5MGV ISTPHCH3.5MGV ISTPHCH3.5MGV ISTPHCH3.5MGV ISTPHCH3.5MGV ISTPHCH4.5MGV ISTPHCH4.5MGV ISTPHCH4.5MGV ISTPHCH4.5MGD ISTPHCH4.5MGL ISTPHCH4.5MGL ISTPHCH4.5MGL ISTPHCH4.5MGL ISTPHCH4.5MGL ISTPHCH4.5MGL ISTPHCH4.5MGL ISTPHCH3.5MGL ISTPHCH