Panzone® Category 6 UTP Cable Assemblies



SPECIFICATIONS

Zone cable assemblies shall be constructed of Category 6, 23 AWG, solid, UTP, twisted pair cable and available in plug-to-plug or jack-to-plug termination configurations. All cable assemblies shall be available in plenum, riser or EuroClass Cca-s1a-d1-a1 and Dca-s2- d2-a1 flammability ratings and shall be wired according to T568B guidelines. A variety of length shall be available for design flexibility.



TECHNICAL INFORMATION

Category 6/Class E _A channel and permanent link performance:	Exceeds all ANSI/TIA 568.D-2, Category 6 ISO 11801 Class E, EN50173-1: 2002 (LSZH) channel and permanent link standards requirement
FCC and ANSI compliance:	Meets ANSI/TIA-1096-A requirements; contacts plated with 50 micro inches of gold for superior performance)
IEC compliance:	Meets IEC 60603-7; IEC 60754-1
PoE compliance:	Meets IEEE 802.3af and IEEE 802.3at for PoE applications
c(UL)us compliance:	UL 1863, CSA Standard C22.2
RoHS compliance:	Compliant
Cable diameter:	0.240 in. (6.1mm) nominal
Operating temperature:	14°F-167°F (-10°C-75°C)
Installation temperature:	-40°F-158°F (-40°C-70°C)
Flammability rating:	Plenum, Riser, or LSZH (IEC 60745-1)

KEY FEATURES AND BENEFITS

100% Performance tested:	Confidence that each cable assembly delivers Category 6 permanent link performance
Patented tangle-free latch and modular plugs:	Prevents snags and provides easy release, saving time and providing reliability on frequent moves, adds, and changes
Robust construction:	Rated to 2500 mating cycles
Variety of lengths:	Meets individual length requirements for greater system flexibility
Color bands (optional):	Snap onto cable, allowing additional color coding options
RJ45 plug lock-in device (optional):	Secures plug into jack to prevent unauthorized removal of patch cord

APPLICATIONS

Zone cabling products are designed to provide an efficient and cost effective way to design and deploy cabling systems in data centers and open office architecture environments. Each zone cabling product serves as a main distribution point for a particular zone, increasing network flexibility, manageability, accessibility and efficiency. Utilizing a distributed network and a zone cabling topology for physical infrastructure can reduce telecommunication congestion. Zone cabling products accommodate multimedia solutions and can be used in floor, ceiling and all mount applications, which provide a complete end-to-end network solution. Zone cabling topology provides a scalable physical network infrastructure that meets the needs of today as well as the flexibility to deploy technology of tomorrow.



Plenum: UPPBU*
Riser: UPRBU*

*For lengths contact your Panduit reprsentative.

**For information, contact your Panduit representative.



Panzone® Category 6 UTP Cable Assemblies are pre-labeled with the *RapidID™* Network Mapping System to enable faster tracing, placing, and network documentation.

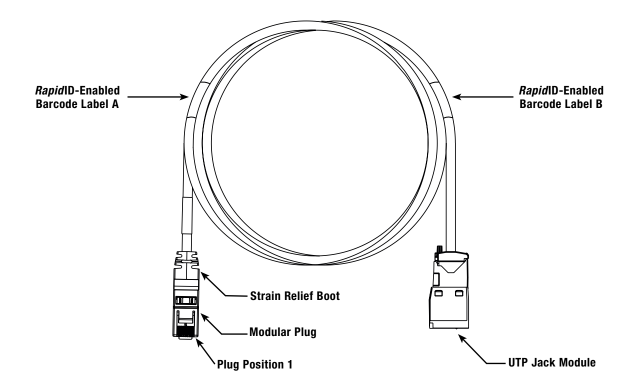
Learn more: www.panduit.com/rapid-id



All Part Numbers Compliant with the U.S. Trade Agreements Act (TAA) for purchases shipped to the United States.

Panzone® Category 6 UTP Cable Assemblies

ENGINEERING DRAWINGS



WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. 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

