



Cat5e (UTP) Bulk Cable

305 m Box, Gray, 24 AWG, Solid, Copper

Part No.: **705073**

EAN-13: 0766623705073 | UPC: 766623705073

For Data, Voice and Video

The INTELLINET NETWORK SOLUTIONS Cat5e Bulk Cable networks the infrastructure that enables

high speed transmission of data, voice and video applications - up to 350 Mhz and beyond.

The Cat5e Bulk Cable meets EIA/TIA and 3P certification standards, and is Flame Retardant Rated.

Features

- Flame Retardant Rating: CM In-wall rated; permitted in 1-2 family residential riser applications, or in riser with raceway/fireproof shaft; not permitted in plenums
- Standards Tested: Meets or exceeds current CAT5e proposed standards
- Length Usage Log on Box: Track remaining cable available for next job

Lifetime Warranty

For more information on Intellinet products, consult your local dealer or visit www.intellinet-network.com.

All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.

Strict manufacturing standards ensure the highest quality in all INTELLINET NETWORK SOLUTIONS products. All items carry a full Lifetime Warranty — the strongest quality commitment anyone can make.

Features:

- UTP Unshielded Twisted Pair
- Can be used in riser with raceway/fireproof shaft
- Standards tested, meets or exceeds current CAT5e proposed standards
- Standards tested to meet 3P certification standards
- Length usage log on box, track remaining cable available for next job
- Lifetime Warranty

Specifications:

General

- Gray colored
- Unshielded Twisted 4-Pair
- 24 AWG
- Solid Core
- PVC Jacket
- Rated to 350 MHZ to provide additional bandwidth and performance
- Meets or exceeds Cat 5e specifications
- Ideal for 10Base-T, 100Base-TX and 1000base-TX
- Flame Retardant Rating: CM

In-wall rated; permitted in 1-2 family residential riser applications, or in riser with raceway/fireproof shaft; not permitted in plenums

- UL Approved
- 3P Certified

Technical Specifications

- TIA Cat5e Channel Test, 350 MHz at 80 meters:

- Return Loss (db) = 16.3
- Attenuation (db/100) = 45.0
- Near-End Crosstalk (db) = 30.1
- Power Sum-NEXT (db) = 28.1
- Equal Level-FEXT (db) = 12.9
- Power Sum-ELFEXT (db) = 9.9



