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Cat5e Bulk Cable, Solid, 24 AWG

UTP, 305 m (1,000 ft.), CM Rated, Easy Pull Box, Blue, Copper

Part No.: 327749

EAN-13: 0766623327749 | UPC: 766623327749

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

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- Standards Tested: Meets or exceeds current CAT5e proposed standards
- Length Usage Log on Box: Track remaining cable available for next job

Lifetime Warranty

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:

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

Specifications:

General

- Blue 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

- ETL Approved
- 3P Certified

Technical Specifications

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



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- 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





