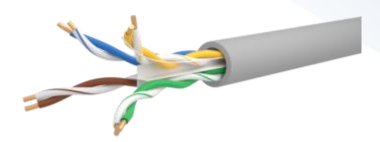


## Category 6 UTP Cable - FRPVC



High Speed Gigabit Ethernet UTP 250 MHz Class E / Category 6 Cable Consists of HDPE Insulated 8 x 23AWG Solid Bare Electrolytic Grade Copper Conductors Twisted as 4 Pairs, Rip Cord and FRPVC Outer Jacket. This Cable is Suitable for Gigabit Ethernet (1000Base-T) applications for High-Speed Data, Voice & Video Signals over LANs, Server Farms and Other Bandwidth Sensitive Indoor Applications.

#### **Features**

- Complies to ANSI-TIA 568.2-D & ISO/IEC 11801 for Class E
- Fire Rating better than IEC 60332-1
- Cable Characterized up to 250 MHz
- Maximum throughput, reliability and performance
- 4 Pair Separator Design
- Covered under 3C3<sup>®</sup> Performance Warranty

#### **Mechanical Specifications**

Conductor AWG : 23

Conductor Material : Solid bare Copper

Conductor Count : 8

Insulation Material : High Density Polyethylene

No. of pair : 4

Color Code

Pair #1 : Blue, White and Blue
Pair #2 : Orange, White and Orange
Pair #3 : Green, White and Green
Pair #4 : Brown, White and Brown

Drain Wire : No
Outer Sheath : FRPVC
Outer Sheath Color : Grey
Outer Sheath Thickness : 0.6mm
Overall cable diameter : 5.9±0.3mm

RIP Cord : Yes Cross filler : HDPE Nominal Weight : 14.0Kg

Page 1 of 2

Kindly note that any specifications including design, measurements, size, dimension, weight and material specifications mentioned across any technical or commercial document are change by 3C3 India Pvt. Ltd., without any notice.

Document Version: 10202/V3 Date of Revision: 08/2025 **Log On to www.3c3.com for recent updates.** 



# Category 6 UTP Cable - FRPVC

## **Electrical Specifications**

Characteristic Impedance :  $100\Omega \pm 15\%$ Conductor Resistance (DC) :  $\leq 9.38\Omega/100m$ 

Resistance Unbalance : 5% max
Mutual Capacitance : <5.6nF
Capacitance Unbalance : 330pF
Delay Skew : <45ns
NVP : 69%

Bending radius : 4X cable diameter

Pulling force : 11.5kg Maximum propagation delay : 490ns

@250MHz

Frequency	Max. IL (dB)	Min. NEXT (dB)	Min PSNEXT	Min ACRF (dB)	Min PSACRF	Min RL (dB)
	(ub)	(ub)	(dB)	(UD)	(dB)	(UD)
250MHz	<32.8	>38.3	>36.3	>19.8	>16.8	>17.3

### **Environmental Specifications**

Installation Temperature :  $0^{\circ}\text{C to }50^{\circ}\text{C}$ Storage Temperature :  $-20^{\circ}\text{C to }+75^{\circ}\text{C}$ Operating Temperature :  $-20^{\circ}\text{C to }+60^{\circ}\text{C}$ 

### **Standard Compliance/Certifications**

RoHS Certified

### **Ordering Information**

Product Code Description

High Speed Gigabit Ethernet UTP 250 MHz Class E FRPVC Cable,

C6

Page 2 of 2

Kindly note that any specifications including design, measurements, size, dimension, weight and material specifications mentioned across any technical or commercial document are change by 3C3 India Pvt. Ltd., without any notice.

Document Version: 10202/V3 Date of Revision: 08/2025 **Log On to www.3c3.com for recent updates.** 

Phone: 1800-2020198 | Email: sales@3c3.com | www.3c3.com