



PRODUCT DATA SHEET

1530 Shields Drive Waukegan, IL 60185 Toll-Free (800) 323-9355 Fax: (847) 689-1192

96263 PART NUMBER:

DESCRIPTION: 24 AWG /4 Pair CMR Riser CATEGORY 5e DATA CABLE

RATING: ETL DUAL LISTED CMR, C(ETL) LISTED CMG-FT4

CERTIFICATIONS: ETL Verified Category 5e ETL Verified Category 5e

APPLICATIONS: Gigabit Ethernet T1 1000 Base T over ISDN

622 Mbps ATM copper 10 BASE T 100 Base T Token Ring Broad Band Video POTS

Fast Ethernet

155 Mbs ATM

Construction Parameters:

INFORMATION DIAMETER* Solid Copper Conductors: 0.0200.036 Dielectric: Solid PE Pair lays: Each pair has different lay length for cross-talk prevention Ripcord: Polyester Jacket: 0.200 PVC

Electrical Properties:

DC Resistance Max.(ohms/m @ 20° 9.38 Crosstalk 100 Mhz 38.5 30.0 46.0 NEXT (Nom. db/100m): DC Resistance Unbalance Max.(%): 37.0 44.0 PSNEXT (Nom. db/100m): Characteristic Impedance (ohms): 85-115 23.8 ELFEXT (Nom. db/100m): 32.5 27.5 PSELFEXT (Nom. db/100m): Velocity of Propagation* (%): 66 330 Pair-to-Ground Cap. Unbal. Max.(pF/100m): Attenuation (Nom. db/100') 100 MHz 21.5 200 MHz 31.1 SRL Minimum (dB) Loss Min. (dB): 23-10log10(F/20)

Miscellaneous Information:

Pair Colors: W/BL with BL, W/OR with O, W/GR with GR, W/BR with BR

Typical is Blue or Gray (others available) Jacket Color:

CAT5E COLEMAN CABLE 96263 CAT 5E 24 AWG 4PR UTP C(ETL)US Jacket Print:

LISTED 2003548 TYPE CMX-OUTDOOR OR CMR FT-4 TESTED TO 350 MHZ ETL VERIFIED TO TIA/EIA-568-B.2 CAT 5E XXXXXX FT MMYY

(Also printed with sequential footage, date code and reel #)

Flame rating: UL-1666 Riser Tray Flame Test

Applicable NEC Article: 800

300V per NEC Article 800 Voltage Rating:

Applicable TIA/EIA: 568-B.2 Approximate Weight (lb/1000 ft): 26

On special orders the customer will accept all factory lengths and ±10% of total order requested. The information presented here is, to the best of our knowledge, true and accurate. However, since conditions of use are beyond our control, all recommendations or suggestions are presented without guarantee or responsibility on our part. We reserve the right to review and modify all constructions to conform with the latest Regulatory requirement. We disclaim all liability in connection with the use of information contained herein or otherwise. This specification is propriety intellectual property of COLEMAN CABLE. Any information contained herein shall not be disclosed to any party without written consent of COLEMAN CABLE.

	Company Name:		
	Customer Approval:	Date:	
Issued:	12/13/04		* = Nominal value

 Nominal value By: HCS