

4

3

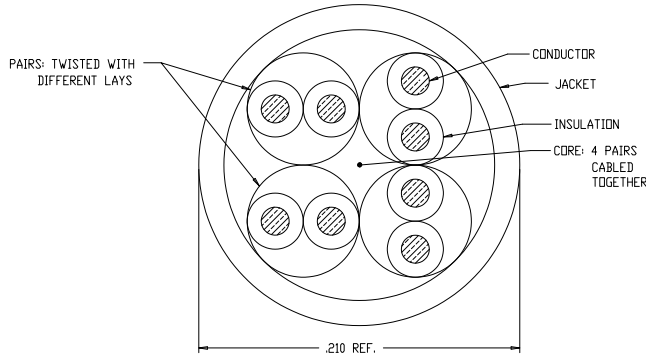
2

1

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

Table with columns: FREQUENCY (MHz), ATTENUATION (dB/100m), NEXT (dB, WDRST PR), PSNEXT (dB), ELFXET (dB, WDRST PR), PSELFXT (dB), DELAY (ns/100m), SRL (dB), RL (dB), IMPEDANCE (ohms), ACR (dB). Rows include frequency values from 0.772 to 350.00.

PRODUCT COMPLIES WITH TIA/EIA 568, LATEST ISSUE. FOR ENGINEERING PURPOSES ONLY, ALL MEASUREMENTS ARE SWEEPED OVER THE FREQUENCY RANGE OF INTEREST.



- 1. SEQUENTIAL FOOTAGE RETURNED TO ZERO FOR EACH LENGTH. SEQUENTIAL FOOTAGE ACCURACY TO BE ± 1%.
2. MANUFACTURING LOCATION.
3. MATERIALS ARE SELECTED BASED ON THEIR ABILITY TO CONFORM TO UL 444 AND EIA/TIA 568 LATEST ISSUES.
4. INSULATION COLORS SHALL BE BLUE, ORANGE, GREEN, BROWN AND WHITE.
5. JACKET COLOR SHALL BE IN ACCORDANCE WITH EIA-359-A WIRE AND CABLE LIMITS OR AMP SUPPLIED COLOR STANDARD.
6. JACKET MARKED PER UL 444.
7. ABCD IS DATE CODE - AB YEAR CD WEEK E DAY. EXAMPLE 9513 (PER 102-60)
8. GOVERNING SPECIFICATIONS - LATEST REVISIONS EIA/TIA 568 CATEGORY 5e NEC 800 UL 444 - CMR

Table with columns: LOC, DIST, P, LTR, DESCRIPTION, DATE, DIM, APD. Rows include revision details for REV ECD-09-003102 and REV ECD-09-017006.

Table titled 'FINISHED CABLE DATA' with columns: PROPERTY, VALUE. Rows include CONDUCTORS (WIRE AWG, MATERIAL, PLATING), INSULATION (MATERIAL, THICKNESS), and JACKET (MATERIAL, THICKNESS).

Table titled 'COLOR CODE' with columns: PAIR, COLOR CODE. Rows list color codes for pairs 1 through 4.

Table with columns: COLOR, LENGTH (%), PACKAGE, PART NUMBER. Lists various color codes and their corresponding part numbers.

LEGEND TO BE REPEATED EVERY 24" (AMP NETCONNECT ENHANCED CATEGORY 5e CABLE 0600 24 AWG CMR (ETL) CMG (CETL) 2000327 ETL VERIFIED TO CATEGORY 5e [SEQUENTIAL #] FT ABCDE (TIME))

Controlled document header and title block containing drawing title 'CABLE, NETCONNECT CAT 5e, ENHANCED, 4 UTP, 24AWG, CMR', drawing number 'A2 00779', and company information for Tyco Electronics Corporation.

AMP 1471-9 REV 31MM2000