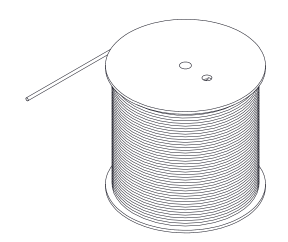
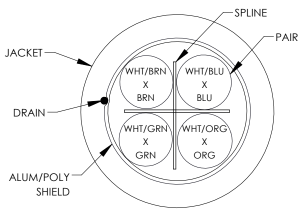
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF L-COM, INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.

	REVISIONS		
REV	DESCRIPTION	DATE	APPROVAL
Α	INITIAL RELEASE PER ECAS230068	04/20/2023	WLI

## TFXC6A26 CONSISTS OF 1000FEET OF CONTINUOUS LENGTH OF BULK CABLE







COLOR CODE BLUE x WHITE/BLUE ORANGE x WHITE/ORANGE GREEN x WHITE/GREEN BROWN x WHITE/BROWN

## NOTES:

1. CONSTRUCTION: CONDUCTOR: 26 AWG 7/34 STRANDED BARE COPPER INSULATION: HIGH-DENSITY POLYETHYLENE, 007"NOM, WALL THICKNESS PAIRS: COLOR CODED SINGLES TWISTED INTO PAIRS CABLE CORE: (4) TWISTED PAIRS TWISTED TOGETHER WITH A CENTRAL SPLINE TO FORM A CABLE CORE SHIELD: AN ALUMINIZED POLYESTER FOIL SHIELD (FOIL OUTSIDE) WITH A 26AWG 7/34 STRANDED TINNED COPPER DRAIN WIRE SHALL BE APPLIED **OVER THE CABLE CORE** JACKET: POLYVINYLCHLORIDE, COLOR: SEE TABLE, .023"NOM. WALL THICKNESS OVERALL CABLE DIAMETER

NOM. DIA.

.037 ±.002 [.93 ±.05]

.236 ±.008[6.0 ±.20]

2. PHYSICAL PROPERTIES: TEMPERATURE RATING, MAX: TEMPERATURE RATING, MIN:

3. ELECTRICAL CHARACTERISTICS:

**VOLTAGE RATING, MAX.:** 

D.C. RESISTANCE, MAX.: DIELECTRIC WITHSTANDING, MIN. CHARACTERISTIC IMPEDANCE:

1500VAC/2 SECOND 100 ±15 OHM(1-100 MHz); 100 ±20 OHM(00-500 MHz) TIA FLUKE CAT6A PATCH CORD TEST 1~10 METERS TRANSMISSION PERFORMANCE:

300V

4. AGENCY APPROVALS:

**ROHS COMPLIANT** 

5. JACKET PRINT:

E329097 (UL) CMX 75°C 4PR 26AWG F/UTP PVC PATCH CABLE --- CAT6A ANSI/TIA-568.2-D -- ROHS --

140 OHM/1KM AT 20 °C

+75 ° C -20 °C

7. PACKAGING:

CABLE SHIPPED ON A REEL

ITEM NUMBER	JACKET COLOR	ITEM NUMBER	JACKET COLOR	
TFXC6A26-BLU	BLUE	TFXC6A26-RED	RED	
TFXC6A26-GRN	GREEN	TFXC6A26-YLW	YELLOW	
TEXC6A26-GRY	GRAY	TEXC6A26-BLK	BLACK	

G	RAY    IFXC6A26	D-BLK	BLACK					
		APPROVALS	DATE		_		50 High Street, V	Vest Mill.
	UNLESS OTHERWISE SPECIFIED,  DIMENSIONS ARE IN INCHES [mm]	DRAWN BY BZHANG	03/30/2023			<u> </u>	North Andover, Phone: 1.800.34	MA 01845 USA.
	OVERALL CABLE LENGTH TOLERANCE: ≤12 [305] = +1 [25] / - 0	CHECKED BY WLI	03/30/2023	CATEC		NIT <sup>®</sup> brand	1.978.68	32.6936
	>12 [305] - 60 [1524] = +2 [51] / -0 >60 [1524] - 120 [3048] = +4 [102] / -0 >120[3048] - 300[7620] = +6 [152] / -0	APPROVED BY WLI	03/30/2023	TELECOM/MODULAR				
	>300[7620] = +5% / -0% ALL OTHER DIMENSIONAL TOLERANCES:	CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES MAY VARY		PRODU	CT DESCRIPTION			
	.X = .2 [5.08] .XX = .02 [.51] .XXX = .005 [.13]			C6A FTP 4PR/26 STR CMX PVC 1K FT				
	PROJECTION ++++++++++++++++++++++++++++++++++++	COLOR VARI MAY OC		SIZE	FSCM NO. <b>43321</b>	DWG. NO.	TFXC6A26	A REV.
	9 —			SCAL	E: NONE CAD F	ILE: TFXC6A26.5	SLDDRW	SHEET 1 OF 1