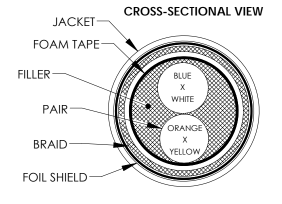
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF L-COM, INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.

REVISIONS							
REV	DESCRIPTION	DATE	APPROVAL				
Α	REV A DRAWING RELEASED	10/28/2019	DGUTTADAUR				



COLOR CODE:

1) BLUE X WHITE 2) ORANGE X YELLOW

NOTES:

1.CONSTRUCTION: NOM. DIA. CONDUCTOR: 22 AWG SOLID TINNED COPPER .0254" INSULATION: HIGH DENSITY POLYETHYLENE, .012" NOM. WALL THICKNESS PAIRS: COLOR CODED SINGLES TWISTED INTO PAIRS .050" .100" CABLE: (2) TWISTED PAIRS TWISTED TOGETHER WITH FILLER AND WRAPPED WITH A FOAM POLYPROPYLENE TAPE TO FORM A CABLE CORE. .200"

SHIELD: AN OVERALL SHIELD OF 38AWG TINNED COPPER BRAID (75% MIN. COVERAGE), SHALL BE APPLIED OVER THE CABLE CORE. A SECOND SHIELD OF AN OVERALL ALUMINIZED POLYESTER FOIL SHIELD (FOIL IN, 100% COVERAGE) SHALL BE APPLIED OVER THE BRAID.

JACKET: THERMOPLASTIC ELASTOMER, GREEN (CR# 70) .043" NOM. WALL THICKNESS (PRESSURE) OVERALL CABLE DIAMETER

.305" (.315" MAX.) BY PI TAPE

.219"

2.PHYSICAL PROPERTIES:

TEMPERATURE RATING, MAX. 75°C & 80°C (JACKET 105°C, 75°C OIL) -40°C (MANUFACTURER'S RECOMMENDED) TEMPERATURE RATING, MIN.

WT./M', NOM., NET. 49.1 LBS.

JACKET IS WELD SPATEER RESISTANT

JACKET IS SUNLIGHT RESISTANT

JACKET IS CUTTIING/MACHINING OIL RESISTANT

POE COMPLIANT (802.3 af) TO 100 METERS WHEN INSTALLED PER RECOMMENDATIONS IN TIA-184. CABLE WILL MEET CAT 5e

CHANNEL REQUIREMENTS TO 100 METER LENGTH.

3.AGENCY APPROVALS: UL AWM STYLE 2463 (80°C 600V) NEC (UL) TYPE PLTC NEC (UL) TYPE ITC

PENNSYLVANIA D.E.P. - MSHA

4.APPLICATION:

HORIZONTAL CABLE FOR PROFINET TYPE A CAT 5e APPLICATIONS. ROHS COMPLIANT MATERIALS. U.S. PATENT #8,487,184 B2

QUABBIN DATAMAX INDUSTRIAL PROFINET TYPE A CAT 5E SHIELDED P/N 5923 -- U.S. PATENT NO. 8,487,184 B2 -- (UL) TYPE PLTC 2PR 22AWG SF/UTP 75C SUNLIGHT RESISTANT OIL RES II OR ITC OR AWM 2463 80C 600V -- P-07-KA140018-MSHA -- ROHS -- (LOT DESIGNATOR) (SEQUENTIAL FOOTAGE)

6. ELECTRICAL CHARACTERISTICS: (FOR 100m OF CABLE)

13.5 PF/FT ÁT 1 MHz 2000V RMS

CAPACITANCE, MUTUAL, NOM.
DIELECTRIC WITHSTANDING, MIN.
VOLTAGE RATING, MAX.
D.C. RESISTANCE, MAX.
IMPEDANCE V009 6.2 OHM

100 +/- 15 Ω, 1 - 100 MHz

RETURN LOSS:

 $1 \le f < 10 \text{ MHz}$ 20 + 5 LOG (f) dB MIN $10 \le f < 20 \text{ MHz}$ 25 dB MIN

 $10 \le f < 20 \text{ MHz}$ 25dB MIN $20 \le f < 100 \text{ MHz}$ 25-7 LOG(f/20) dB MIN

7.PACKAGING:

PART NUMBER	PACKAGING			
TFDP501-100	COIL			
TFDP501-500	SPOOL			
TFDP501-1000	SPOOL			

		,					
	APPROVALS	DATE	_				
UNLESS OTHERWISE SPECIFIED,	DRAWN BY	10/05/0010		$\mathbf{C}_{\mathbf{I}}$		Global 50 HI	GH STREET
DIMENSIONS ARE IN INCHES [mm]	DFRISIELLO	10/25/2019		رب	اركي	Connectivity NORTH A	INDOVER, MA
OVERALL CABLE LENGTH TOLERANCE	CHECKED BY		_			Cermicourity	01845
≤12 [305] = +1 [25] / - 0	DGUTTADAURO	10/28/2019	CATEGORY				
>12 [305] - 60 [1524] = +2 [51] / -0	APPROVED BY	10 (00 (0010	TELECOM/MODULAR				
>60 [1524] - 120 [3048] = +4 [102] / -0 >120[3048] - 300[7620] = +6 [152] / -0	DGUTTADAURO	10/28/2019	TELECOM/MODULAR				
>300[7620] = +5% / -0%		·		PRODUCT DESCRIPTION			
ALL OTHER DIMENSIONAL TOLERANCI		CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES MAY VARY					
.X = .2 [5.08] .XX = .02 [.51]				PROFINET C5E 2PR 22SLD SF/UTP PLTC TPE GRN			
.XXX = .005 [.13]	MATVA	MAT VART		11 1	COL	211(22515) 517011 1110	II L OIGIT
PROJECTION 1	COLOR VARI	COLOR VARIATIONS MAY OCCUR		FSCA	A NO.	DWG. NO.	REV.
(+) + - +				433	321	TFDP501	A
4 — I			SCALE	N/A	CAD F	FILE: TFDP501.SLDDRW	SHEET 1 OF 1