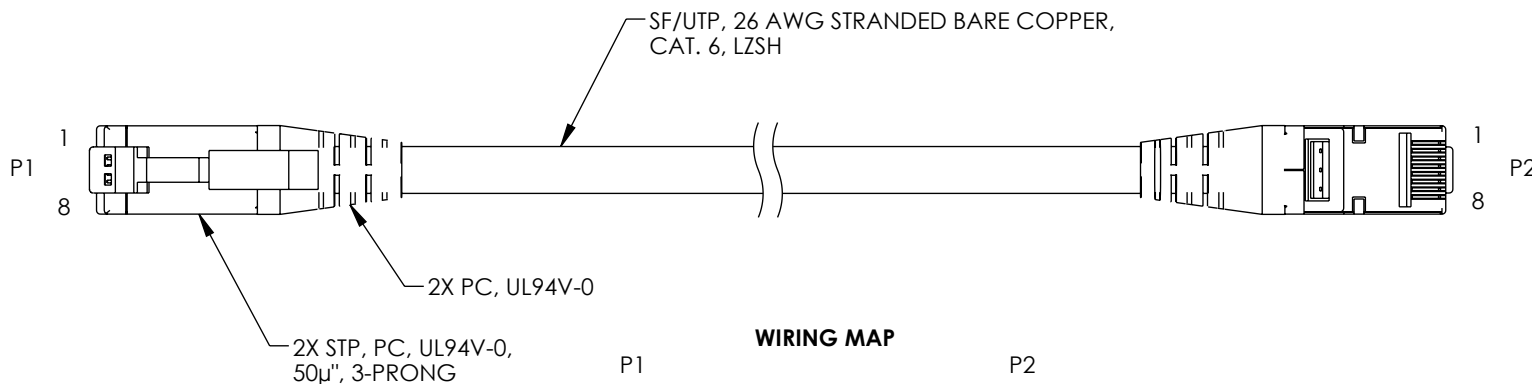
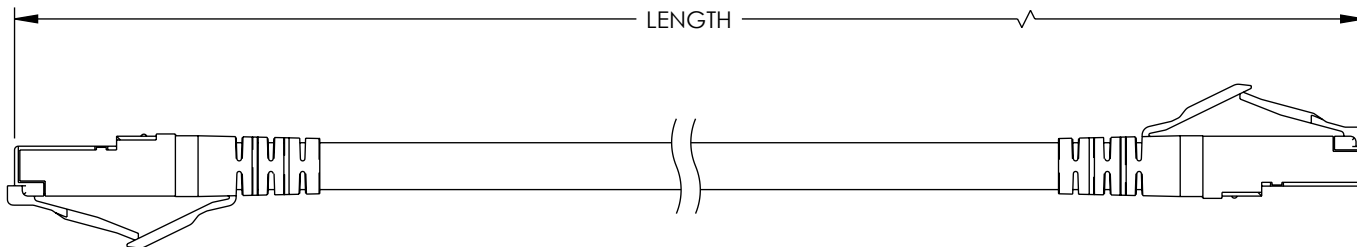
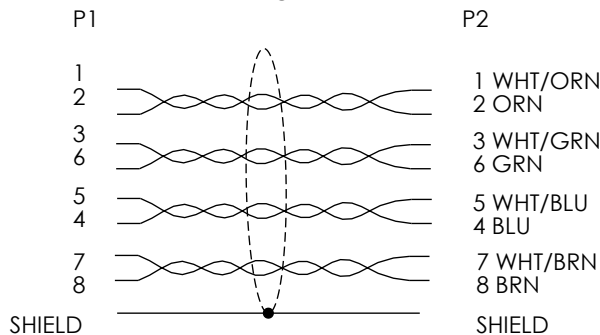


THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF L-COM, INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	12/16/2022	DGUTTADAURO



WIRING MAP


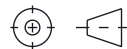


NOTES:

1. CABLE ASSEMBLIES INDIVIDUALLY PACKAGED IN A POLYBAG PER L-COM SPECIFICATION PS-0031.
2. CABLE ASSEMBLIES TO BE TESTED FOR CONTINUITY.
3. PLUG ORIENTATION FOR REFERENCE ONLY.

REGULATORY COMPLIANCE:


EU RoHS DIRECTIVE (MOST RECENT RELEASED VERSION)

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] OVERALL CABLE LENGTH TOLERANCE: ≤12 [305] = +1 [25] / -0 >12 [305] ≤60 [1524] = +2 [51] / -0 >60 [1524] ≤120 [3048] = +4 [102] / -0 >120 [3048] ≤300 [7620] = +6 [152] / -0 >300 [7620] = +5% / -0 ALL OTHER DIMENSIONAL TOLERANCES: .X = ± .2 [5] FRACTIONS ± 1/32 .XX = ± .02 [.5] ANGLES ± 1° .XXX = ± .005 [.13]	APPROVALS	DATE	 50 High Street, West Mill, North Andover, MA 01845 USA. Phone: 1.800.341.5266 1.978.682.6936
	DRAWN BY HBAKKE	12/15/2022	
	CHECKED BY DMAY	12/16/2022	
	APPROVED BY DGUST	12/16/2022	
THIRD-ANGLE PROJECTION	CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES MAY VARY	PRODUCT DESCRIPTION	TELECOM/MODULAR Category 6, Gigabit TAA Compliant Ethernet RJ45 - RJ45 Cable Assembly, 26AWG Stranded, SF/UTP Double Shielded Braid + Foil, LSZH
	COLOR VARIATIONS MAY OCCUR	SIZE A CAGE CODE 43321 ITEM NO. TRD695TAADSZ	SCALE: NONE CAD FILE: TRD695TAADSZ.SLDDRW SHEET 1 OF 2

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.

PART NUMBER/COLOR/LENGTH TABLE

PART NUMBER	COLOR	LENGTH FEET [METERS]	LENGTH TOLERANCE FEET [METERS]
TRD695TAADSZ-BLK-3F	BLACK	3.0 [.91]	+ .2/-0 [+ .06/-0]
TRD695TAADSZ-BLK-5F	BLACK	5.0 [1.52]	+ .2/-0 [+ .06/-0]
TRD695TAADSZ-BLK-7F	BLACK	7.0 [2.13]	+ .2/-0 [+ .06/-0]
TRD695TAADSZ-BLK-10F	BLACK	10.0 [3.05]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-BLK-15F	BLACK	15.0 [4.57]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-BLK-25F	BLACK	25.0 [7.62]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-BLK-50F	BLACK	50.0 [15.24]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-BLK-75F	BLACK	75.0 [22.86]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-BLU-3F	BLUE	3.0 [.91]	+ .2/-0 [+ .06/-0]
TRD695TAADSZ-BLU-5F	BLUE	5.0 [1.52]	+ .2/-0 [+ .06/-0]
TRD695TAADSZ-BLU-7F	BLUE	7.0 [2.13]	+ .2/-0 [+ .06/-0]
TRD695TAADSZ-BLU-10F	BLUE	10.0 [3.05]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-BLU-15F	BLUE	15.0 [4.57]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-BLU-25F	BLUE	25.0 [7.62]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-BLU-50F	BLUE	50.0 [15.24]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-BLU-75F	BLUE	75.0 [22.86]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-GRY-3F	GRAY	3.0 [.91]	+ .2/-0 [+ .06/-0]
TRD695TAADSZ-GRY-5F	GRAY	5.0 [1.52]	+ .2/-0 [+ .06/-0]
TRD695TAADSZ-GRY-7F	GRAY	7.0 [2.13]	+ .2/-0 [+ .06/-0]
TRD695TAADSZ-GRY-10F	GRAY	10.0 [3.05]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-GRY-15F	GRAY	15.0 [4.57]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-GRY-25F	GRAY	25.0 [7.62]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-GRY-50F	GRAY	50.0 [15.24]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-GRY-75F	GRAY	75.0 [22.86]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-RED-3F	RED	3.0 [.91]	+ .2/-0 [+ .06/-0]
TRD695TAADSZ-RED-5F	RED	5.0 [1.52]	+ .2/-0 [+ .06/-0]
TRD695TAADSZ-RED-7F	RED	7.0 [2.13]	+ .2/-0 [+ .06/-0]
TRD695TAADSZ-RED-10F	RED	10.0 [3.05]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-RED-15F	RED	15.0 [4.57]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-RED-25F	RED	25.0 [7.62]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-RED-50F	RED	50.0 [15.24]	+ .4/-0 [+ .12/-0]
TRD695TAADSZ-RED-75F	RED	75.0 [22.86]	+ .4/-0 [+ .12/-0]

		50 High Street, West Mill, North Andover, MA 01845 USA. Phone: 1.800.341.5266 1.978.682.6936	
CATEGORY <p style="text-align: center;">TELECOM/MODULAR</p>			
PRODUCT DESCRIPTION Category 6, Gigabit TAA Compliant Ethernet RJ45 - RJ45 Cable Assembly, 26AWG Stranded, SF/UTP Double Shielded Braid + Foil, LSZH			
SIZE A	CAGE CODE 43321	ITEM NO. TRD695TAADSZ	REV. A
SCALE: NONE		CAD FILE: TRD695TAADSZ.SLDDRW	
			SHEET 2 OF 2