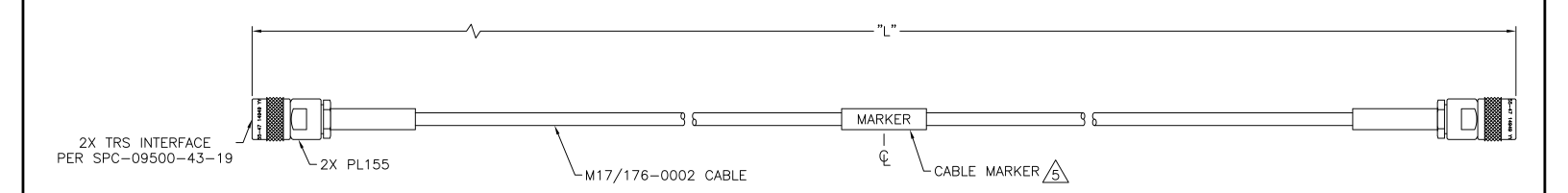
TABLE 1				
MODEL NUMBER	"∟"	MARKER 5		
21-17-12	12	21-17-12 14949 ######		
21-17-24	24	21-17-24 14949 ######		
21-17-36	36	21-17-36 14949 ######		
21-17-60	60	21-17-60 14949 ######		
21-17-120	120	21-17-120 14949 ######		

WIRING	<u>SCHEMATIC</u>	

REV	ECO	DATE
\times	\mathbb{X}	
\times	\mathbb{X}	
001	57217	2/12/2019

UNRELEASED ECO FOR MARKETING APRIL 30, 2019



NOTES: UNLESS OTHERWISE SPECIFIED.

1. WORKMANSHIP PER IPC/WHMA-A-620, CLASS 3, SECTION 13.

11.1 TOLERANCE PER IPC/WHMA-A-620, SECTION 11.1

3. TESTING:

3.1 CONTINUITY

3.2 DWV: 1000 VRMS

4. BEND RADIUS (MIN): .75

5.1 MARKERS: 5.1 MARKER PER TABLE 1.

5.2 ##### = LOT CODE

CINCH CONNECTIVITY SOLUTIONS OF DRIFT OF DRIFT OF THE PROPERTY	cinch Model No.		TROMPETER	
This PROPRIETARY Document is property of Cinch Connectivity Solutions. It is confidential in nature, non-transferable, and	RoHS2 ✓ 2011/65/EU	14949 3RD ANGLE PROJECTION	CABLE ASSEMBLY, TRS PLUG TO TRB PLUG	
issued with the clear understanding that it is no traced or copied without permission and is returnable upon demand.	UNLESS OTHERWISE SPECIFIED UNITS: INCH	Drawn By: M. Souriphong	C_21—17	Rev. 001
INTERPRET DRAWING ACCORDANCE WITH ASME Y14.5-2009.	<u>/2\</u>	^{Date:} 2/19/2019	SIZE DO NOT SCALE Workmonehip Std: SHEET DRAWING SEE NOTES 1 OF	1