		8		1	;	7	6	5	4	3	
		TABLE	1: WIRE R						¥		
	U-328/U		U-328/U		U-329/U						
	P1	COLOR	P2	COLOR	P3						
	A	BLACK	A	BLACK	A						
	В	RED	В	RED	В						
D	С	BROWN	С	BROWN	С						
	D	WHITE	D	WHITE	D						
	E	GREEN	E	GREEN	E						
	F	BLUE	F	BLUE	F						
	SHELL	SHIELD	SHELL	SHIELD	SHELL						THE O
											m
	-										
		$\bigcirc$								_	
		$\left( \begin{array}{c} 2 \end{array} \right)$						( 12.0" ± 1.0")-			
		$\backslash$	<							(	3)
С			$\mathbf{i}$			-	5.0" ± 0.5"		5.0" ± 0.5"		$\sum$
		_									
		P1							0.5"		
		. 1									
			-								
		_							4		
		P2									
		1				11111111111111111					
								4			
В		$\frown$					— 5.0" ± 0.5" —				
		(2)	$\mathbf{i}$								
	NOTES:	$\smile$	/								
	1. WIRING	SHALL BE	DONE IN AC		WITH TABLE	E 1 WIRE RUN LIST.				-	ITEM NO.
	2. COVER	SOLDERED	CONNECTIO	NS WITH S	HRINK BOOT	•				-	1
	3. LOCTITE 242 OR EQUIVALENT SHALL BE APPLIED TO ALL THREADED METAL CONNECTIONS.										2
	A. LABEL(S) SHALL BE MARKED IN ACCORDANCE WITH MIL-STD-130 AS APPLICABLE.   B. LABEL(S) SHALL BE WHITE WITH BLACK TEXT.										3
	В. С.	LABEL(S) S	HALL BE WH HALL BE PLA	ITE WITH B	ELACK TEXT. E SHOWN IN	DRAWING.					4
	D.	ADHESIVE	WRAP AROU	UND LABEL	(S) MAY BE U	ISED.				L	•
		(YYYY=YEA	R OF MFG, N	MM=MONT		IFORMATION ONLY. REV MA D=DAY OF MFG, XXXXX=PO					
	PN: U-329/Y REV.X CAGE: 1HJX9										
		LOT:	TYYYYMMD	DPXXXXX						DIMENSIONS ARE IN: INCHES TOLERANCES: .XX: ± 0.03	DRAWN
*	A.	EACH CON				AGED IN A 8.0″x10.0″ 4MIL N				.XXX: ± 0.005 ANGULAR: .X°: 1°	CHECKED
A	В.	CONNECTO	OR(S) SHALL	BE PACKAG	GED TO PREV	ENT DAMAGE DURING SHIP	PING. BUBBLE WRAP OR PRC	TECTIVE COVER MUST BE USED.	IIREMENTS	.XX°: 0.5° BREAK EDGES: .005020	COMMENTS:
	6. WORKMANSHIP REQUIREMENTS:									FILLETS: .005020 SUFACE FINISH:	
						2 REQUIREMENTS. J-STD-001 AS APPLICABLE.					PROPRIETARY THE INFORMATIC
	C.	CONNECTO	OR(S) AND W			MANY SCRATCHES, CHIPS,	AND DEFECTS.			GEOMETRIC TOLERANCING PER: ASME Y14.5 -2009	DRAWING IS THE SUPPLYNET, INC.
	7. INSPECTION REQUIREMENTS: A. EACH COMPLETED ASSEMBLY TO BE 100% TESTED FOR SHORTS, CONTINUITY, AND JACKET RESISTANCE (250V @100MOHM MIN.)								MATERIAL: SEE DRAWING NOTES	IN PART OR AS A WRITTEN PERMISS	
	B.	INSPECT TO	O IPC/WHM	A A-620 CL/	ASS 2 REQUI	REMENTS.				FINISH: SEE DRAWING NOTES	
									A	DO NOT SCALE DRAWING	CAGE CO

			T	
7	6	5	4	
/	0	0	7	

8

	2	1				
REVISIONS						
REV	DESCRIPTION	DATE	ENG			
А	INITIAL RELEASE	8/22/15	LS			
В	UPDATED NOTES	2/16/24	CWA			

D

С



P3

В **BILL OF MATERIALS** O. PART NUMBER QTY NAME 23" 51395 6 C, AWG 22, .226 DIA. U-328/U 2 U-328/U Audio Conn U-329/U U-329/U FEMALE 1 11090724 Y-TYPE STRAIN RELIEF 1 REF. NUMBER: SN0403 SupplyNet Design Engineering Manufacturing NAME DATE LS 8/22/15 RJB 8/24/15 TITLE: U-329 SPLITTER CABLE 12 INCH А PRETARY AND CONFIDENTIAL DRMATION CONTAINED IN THIS G IS THE SOLE PROPERTY OF IET, INC. ANY REPRODUCTION OR AS A WHOLE WITHOUT THE PERMISSION OF SUPPLYNET INC. RITED SIZE DWG. NO. REV В U-329/Y В ITED. SCALE: NA WEIGHT: E CODE: 1HJX9 Sheet 1 of 1 1

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