









BILL OF MATERIALS								
ITEM NO.	PART NUMBER QTY NAME / DESCRIPTION							
1	U-329/U	1	U-329 6 PIN AUDIO CONNECTOR					
2	M17/28-RF058	14"	Coaxial Cable, High Frequency Signal Transmission					
3	031-327-RFX	1	Amphenol Coaxial Connector					

	REF.	NUM	MBER:	SN0	SN0500					
UNLESS OTHERWISE SPECIFIED:		NAME		Cunr	GunnluNet		706 EXECUTIVE B			
DIMENSIONS ARE IN: INCHES	DRAWN	LS	10/12/17	որիի	ııyııc		EY COTTAGE	E. NY 1098	39	
TOLERANCES: .XX: ± 0.03 .XXX: ± 0.005	CHECKED	RB	10/12/17	TITLE:						
ANGULAR: .X°:1° .XX°:0.5° BREAK EDGES: .005020 FILLETS: .005020 SUFACE FINISH:	COMMENTS:	MENTS:			U-329/U 6 PIN AUDIO CONNECTOR TO AMPHENOL 031-327-RFX COAXIAL, 12"					
GEOMETRIC TOLERANCING PFR: ASMF Y14.5-2009	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SUPPLYNET, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SUPPLYNET INC. IS PROHIBITED.			SIZE	DWG.		COA	VIAL	REV	
MATERIAL: SEE DRAWING NOTES				B	B SN-1026					
FINISH: SEE DRAWING NOTES DO NOT SCALE DRAWING	IHJX9	SCA	E: NA	WEIGH	IT:	SHEET 1 OF				

D

SOLDERING IPC-J-STD-001 CLASS II AS APPLICABLE.
CABLE ASSEMBLIES TO BE TESTED 100% FOR CONTINUITY, SHORTS, AND INSULATION RESISTANCE (250VDC @ 100MOHM MINIMUM).
WIRE PER TABLE 1.