

## PART NUMBER DEVELOPMENT:

CABLE PART NUMBER: SN-808-079-XX

**OVERALL LENGTH-**(IN INCHES)

OMIT FOR DEFAULT LENGTH OF 5.0"

## **TOLERANCE:**

- ± 0.5" FOR LENGTH ≤ 12.0"
- ± 1.8" FOR 12.0" < LENGTH ≤ 60.0"
- ± 3.0% FOR LENGTH > 60.0"

	1	807-309-06ZN	U6-6PY	1	MALE NETT WARRIOR		
	2	BE-04		1	BANDING CLAMP		
	3	TBD		AR	CABLE, 4C USB WIRE		
	4	TBD		1	USB A MALE		
			REF.	EF. NUMBER: SN0458			
0.5.55			01		706 EXECUTIVE BLVD.		

## **NOTES:**

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

  3) MANUFACTURE AND INSPECT IAW IPC/WHMA A-620 CLASS 2.

  4) WIRE PER TABLE 1.
- 5) IDENTIFICATION: SEE DRAWING FOR TEXT AND LOCATION. USE ADHESIVE LABEL, WHITE WITH BLACK FONT.

	KEI: 110/MBER: 3110-30							
UNLESS OTHERWISE SPECIFIED:		NAME	DATE	CunnluNet		706 EXECUTIVE SUITE B	BLV'D.	
DIMENSIONS ARE IN: INCHES	DRAWN	LS	3/9/17	որիի	ııyııc	VALLEY COTTAG	E. NY 1098	9
TOLERANCES: .XX: ± 0.03 .XXX: ± 0.005	CHECKED	RB	3/9/17	TITLE:				
ANGULAR: .X°: 1° .XX°: 0.5° BREAK EDGS: .005020 FILLETS: .005020	COMMENTS:			(		AIR NETT W G TO USB A		
SUFACE FINISH:	PROPRIETARY AND CONFIDENTIAL							
GEOMETRIC TOLERANCING PER: ASME Y14.5 -2009	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.			REV	
MATERIAL: SEE DRAWING NOTES			B	ISN:	-808-079	-XX	Α	
FINISH: SEE DRAWING NOTES				• • •			, ,	
DO NOT SCALE DRAWING	CAGE CO	DDE: 1	HJX9	SCAI	E: NA	WEIGHT:	SHEET	1 OF 1