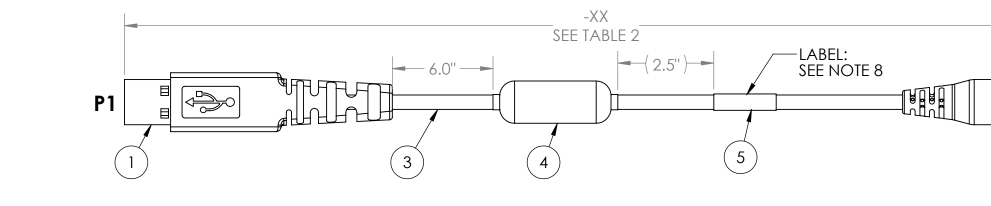
6		7		8	
	I	ABLE	2: WIRE LENGTH	TABLE 2	
		TOLERANCE (INCHES)	"XX" DIMENSION (FT.)	"-XX" FROM P/N	
		± 0.5"	0.5'	0.5	
		± 0.5"	1'	01	D
		± 1.0"	2'	02	
		± 2.0"	3'	03	
SN 102		± 3.0"	5'	05	
SN-102		± 3.0"	6'	06	
		± 5.0"	12'	12	
		± 5.5"	14'	14	
**CRC		± 5.0"	15'	15	
12043-2750-A006 OI		± 5.0"	20'	20	

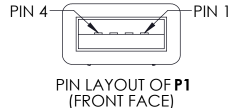
NOTE: SN-1025-0.5 DOES NOT INCLUDE FERRITE

4

**CROSS REFERENCE TO L3HARRIS #'S: 12043-2750-A006 OR 12043-2850-A006 OR 12041-2856-A006 REV B



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NOTES:

С

В

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- 1. SOLDERING IAW IPC-J-STD-001 CLASS II AS APPLICABLE.
- 2. CABLE ASSEMBLIES TO BE 100% TESTEDFOR CONTINUITY, SHORTS AND INSULATION RESISTANCE (250V @100MOHM MINIMUM)
- 3. IDENTIFICATION: BAG AND INDENTIFY ON PACKAGING THE FOLLOWING INFORMATION FOR EACH PART DELIVERED.

PN: SN-1025-XX REV X CAGE CODE: 1HJX9 DATE OF MFGR: MM/YY (REV. X PER PO)

(MM= MONTH MANUFACTURED, YY= LAST TWO DIGITS OF YEAR)

6

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

7

5. CAP AND STOW UNUSED WIRES.

8

6. SHRINK LABEL, WHITE TEXT ON BLACK STOCK

SN-1025-XX REV. X
(CROSS REF: 12043-2750-A006)
CC: 1HJX9 MFD: MM/YY(REV. X PER PO)
(MM= MONTH MANUFACTURED, YY= LAST TWO DIGITS OF YEAR)

	DIMENSIONS ARE IN: INCHES TOLERANCES: .XX: ± 0.03 .XXX: ± 0.005 ANGULAR: .X°: 1° .XX°: 0.5° BREAK EDGES: .005020 FILLETS: .005020 SUFACE FINISH:	DRAWN
		CHECKED
		COMMENTS:
		PROPRIETA
	GEOMETRIC TOLERANCING PER: ASME Y14.5 -2009	THE INFORMA DRAWING IS T SUPPLYNET, IN
	MATERIAL: SEE DRAWING NOTES	IN PART OR A
	FINISH: SEE DRAWING NOTES	IS PROHIBITED.
	DO NOT SCALE DRAWING	CAGE
4	3	

UNLESS OTHERWISE SPECIFIED:

3

REV.

A B

