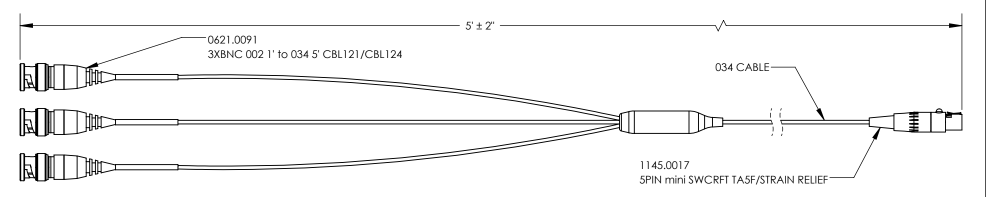
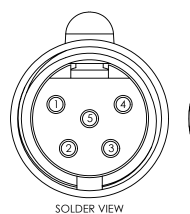
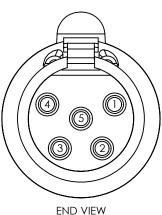
LEAD FREE

	REV.	DESCRIPTION	DATE	BY	ECO
	Α	CHANGED PART NUMBER	4/13/2000	JWH	
	В	CORRECTED BOM	5/17/2000	JWH	
	С	ADDED 034 CABLE INSTRUCTIONS	4/2/2002	KN	2849
	D	ADDED WIRE COLOR TO TABLE	7/14/2004	KN	3173
	Е	REBUILT DRAWING, SOLDER VIEW	4/9/2019	D. WEBSTER	4779



SWITCHC	SWITCHCRAFT CONNECTOR WIRING		
PIN#	WIRE		
1	BLACK (GROUND)		
2	RED (X)		
3	YELLOW (Y)		
4	[NOT CONNECTED]		
5	WHITE (Z)		
HOUSING	[NOT CONNECTED]		





ASSEMBLY NOTES:

- SOLDER THE INNER 4 CONDUCTORS TO THE 1145.0017 CONNECTOR USING THE PINOUT TABLE.
- 2. CUT OFF THE SHIELD WIRE AT THE BASE.

NOTES:

- SEE BOM AS PROVIDED BY PCB ENGINEERING.. 1.
- 2. ALL EQUIVALENCIES MUST BE APPROVED BY PCB ENGINEERING.
- 3. ALL COMPONENTS AND PROCESSES MUST BE ROHS COMPLIANT.

PROPRIETARY AND CONFIDENTIAL THIS DOCUMENT, SUBMITTED IN CONFIDENCE, CONTAINS PROPRIETARY INFORMATION WHICH SHALL NOT BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS OR DISCLOSED TO OTHERS OR USED FOR ANY OTHER PURPOSE WITHOUT THE WRITTEN PERMISSION OF PCB PIEZOTRONICS, INC. COPYRIGHT © PCB PIEZOTRONICS, INC. FILE NAME: CBL124 HVM100 AC_DC OUT 3XBNC TO SWITCHCRAFT 5ff

C. SMITH

8/13/1999

TITLE

HVM100 AC/DC OUT 3XBNC TO SWITCHCRAFT

PCB PIEZOTRONICS

Provo, Utah, USA (801) 375-0177

SIZE NUMBER CBL124 Α SCALE 1:2 SHEET 1 OF 1