

HDR-169468-03* 36.00 [914.4] 35.00 [889.0] HDR-169468-04* 39.37 [1,000.0] 38.37 [974.6]

1. CABLE CONFIGURATION IS NOT STANDARD.

2. REPRESENTS A CRITICAL DIMENSION

- 3. PARTS TO BE PROCESSED PER SAMTEC BOUNDARY DOCUMENT GUIDELINES.
- 4. ALL ASSEMBLIES TO BE 100% ELECTRICALLY TESTED. 5. ALL ASSEMBLIES TO BE 100% HI-POT TESTED AT 300V.
- 6. ITEM 7 TO BE CENTERED ON ITEM 6 AS SHOWN. ITEM 7 TO CONTAIN:
 - LINE 1 PART NUMBER "HDR-XXXXXX-XX"
 - LINE 2 SHOP ORDER NUMBER "XXXXXXX"
 - LINE 3 DATE CODE "XXXXX".
 - NUMERIC REVISION PRODUCT WILL HAVE ADDITIONAL LABEL INDICATING "RELEASE FOR LIMITED PRODUCTION".
- 7. FOR PROCESSING INFORMATION ON SUB ASSEMBLIES, REFERENCE
- SUB-HDR-153209-XX TRAVELER.XLS.
- 8. FOR SUB-ASSEMBLY AND FINISHED GOOD PACKAGING REQUIREMENTS,
- REFERENCE PACKAGING STANDARD CO-HD-WI-3033-M. 9. PANEL PCB-103813-HDR-XX YIELDS (02) PCB-103813-HDR-01 AND (02)
- PCB-103813-HDR-02 BOARDS.

HDR-169468-XX BOM				
ITEM NO.	PART NUMBER	DESCRIPTION	QUANTITY	MATERIAL
1	SUB-HDR-169468-01	SUB ASSEMBLY	1	SUB ASSEMBLY
2	SUB-HDR-169468-02	SUB ASSEMBLY	1	SUB ASSEMBLY
3	SUB-TTF-32100-10-01-XX.XX("A")	TWINAX CABLE	5	SUB ASSEMBLY
4	SUB-TTF-32100-04-01-XX.XX("A")	TWINAX CABLE	1	SUB ASSEMBLY
5	SUB-SPL-30-13-02-XX.XX("A")	NON-SHIELDED CABLE	1	SUB ASSEMBLY
6	SUB-TTF-32100-10-01-XX.XX("B")	TWINAX CABLE	6	SUB ASSEMBLY
7	HDRL-11	LABEL	1	SELF LAMINATING VINYL

TOLERANCES DO NOT APPLY TO REFERENCE DIMENSIONS. UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE: DECIMALS **ANGLES**

.XX: ±.01[.3] .XXX: ±.005[.XXXX: ±.0020[.051]

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DO NOT SCALE DRAWING



520 PARK FAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com

DESCRIPTION:

CUSTOM HDR CABLE ASSEMBLY

DWG. NO.

HDR-169468-XX

BY: GARY L

06/07/12 SHEET 1 OF 3

F:\DWG\MISC\MKTG\HDR-169468-XX-MKT.SLDDRW

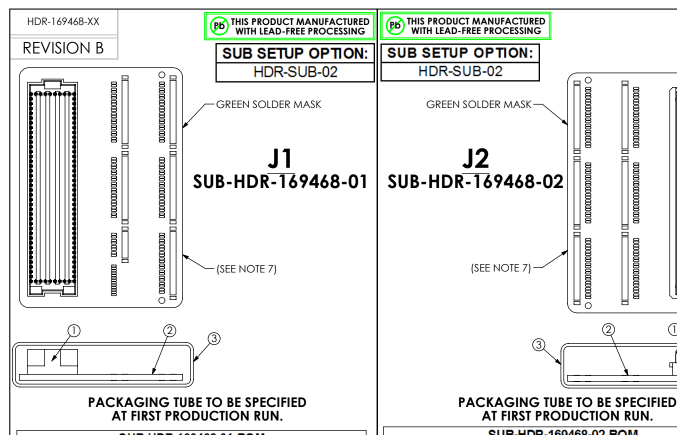


TABLE 3			
NET COUNT			
TYPE	NETS	POINTS	
POINT TO POINT	226	452	
GND	1	318	
POWER - 12POV	1	4	
POWER - 3P3V	1	8	
POWER - 3P3VAUX	1	2	
POWER - VADJ	1	8	
POWER - VIO_B_M2C	1	2	
POWER - VREF A M2C	1	2	
POWER - VREF B M2C	1	4	

SUB-HDR-169468-01 BOM			
ITEM NO.	PART NUMBER	QUANTITY	MATERIAL
1	ASP-134486-01	1	TERMINAL
2	PCB-103813-HDR-01	1	PCB
3	PT-1-24-03-26	0.04348	TUBE
4	TP-25	0.08696	PLUG

SUB-HDR-169468-02 BOM			
ITEM NO.	PART NUMBER	QUANTITY	MATERIAL
1	ASP-134488-01	1	TERMINAL
2	PCB-103813-HDR-02	1	PCB
3	PT-1-24-03-26	0.04348	TUBE
4	TP-25	0.08696	PLUG

ALL CA	ABLE TERMINA OTTED WITH U\	TIONS / EPOXY	

INSTRUCTION TABLE ASSEMBLY IN-PROCESS INSPECTION **OPERATION** PREP CABLE C3, C4

CRITICAL DIMENSION INSPECTION

E-TEST C1, C2

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DESCRIPTION:

BY: GARY L

CUSTOM HDR CABLE ASSEMBLY

DWG. NO.

HDR-169468-XX

SHEET SCALE: 1:1

06/07/12 SHEET 2 OF 3

F:\DWG\MISC\MKTG\HDR-169468-XX-MKT.SLDDRW

REVISION B

SIGNAL MAPPING В Α C D Е F G Н Κ **GND** RES1 **GND** PG C2M PG M2C GND **GND** VREF B M2 GND VREF A M2 **GND** 2 DP1 M2C P DP0 C2M P **GND** HA01 P CC GND CLK1 M2C N PRSNT M2C L CLK3 M2C N GND 3 DP1 M2C N DP0 C2M N CLK1 M2C P CLK3 M2C P GND GND HA01 N CC GND GND GND HA00 P CC 4 **GND** DP9 M2C P **GND** GBTCLK0 M2C P **GND** GND CLK0 M2C N **GND** CLK2 M2C N 5 **GND** DP9 M2C N **GND** GBTCLK0 M2C N **GND** HA00 N CC GND CLK0 M2C P **GND** CLK2 M2C P **GND** LA00 P CC 6 DP2 M2C P DP0 M2C P **GND** HA05 P GND GND HA03 P **GND** DP2 M2C N **GND** DP0 M2C N **GND** HA05 N LA00 N CC LA02 P HA03 N HA02 P HA04 P LA01 P CC 8 **GND** DP8 M2C P **GND GND** HA04 N GND LA02 N **GND** HA02 N 9 **GND GND** LA03 P DP8 M2C N LA01 N CC HA09 P GND GND HA07 P GND 10 l DP3 M2C P **GND** LA06 P GND HA09 N HA08 P LA03 N LA04 P HA07 N HA06 P **GND** LA05 P LA04 N 11 DP3 M2C N LA06 N GND HA08 N GND GND HA06 N 12 **GND** DP7 M2C P **GND** LA05 N GND LA08 P GND **GND** HA 13 P HA11 P 13 **GND GND** DP7 M2C N **GND HA13 N** HA12 P LA08 N LA07 P HA11 N HA10 P 14 DP4 M2C P **GND** LA10 P LA09 P **GND** HA12 N GND LA07 N **GND** HA10 N 15 DP4 M2C N **GND** LA10 N LA09 N **GND** LA12 P **GND** GND HA16 P HA14 P 16 **GND** DP6 M2C P **GND GND** HA16 N HA15 P LA12 N LA11 P HA14 N HA17 P CC 17 **GND** DP6 M2C N **GND** LA13 P **GND** HA15 N **GND** LA11 N **GND** HA17 N CC 18 DP5 M2C P **GND** LA14 P **LA13 N GND** LA16 P GND GND HA20 P HA 18 P 19 DP5 M2C N **GND** GND LA 15 P LA14 N HA20 N HA19 P LA16 N **HA18 N** HA21 P 20 **GND** LA17 P CC HA19 N HA21 N **GND** GBTCLK1 M2C P **GND** GND LA 15 N **GND** 21 LA20 P **GND** GBTCLK1 M2C N **GND** LA17 N CC HB03 P GND GND HA22 P GND DP1 C2M P **GND** LA18 P CC **GND** HB03 N HB02 P LA20 N LA19P HA22 N HA23 P 23 DP1 C2M N **GND** LA18 N CC LA23 P GND HB02 N GND LA 19 N **GND** HA23 N 24 **GND** DP9 C2M P **GND** LA23 N HB05 P GND LA22 P **GND** HB01 P **GND** 25 **GND** DP9 C2M N **GND GND** HB05 N HB04 P LA22 N LA21 P HB01 N HB00 P CC 26 DP2 C2M P **GND** LA27 P LA26 P **GND** HB04 N **GND** LA21 N **GND** HB00 N CC 27 DP2 C2M N **GND** LA27 N LA₂₆ N HB09 P GND LA25 P GND HB07 P GND 28 **GND** DP8 C2M P **GND GND** HB09 N HB08 P LA25 N LA24 P HB07 N HB06 P CC 29 **GND** DP8 C2M N **GND** TCK **GND** HB08 N GND LA24 N **GND** HB06 N CC 30 DP3 C2M P **GND** SCL TDI HB13 P GND LA29 P **GND** HB11 P **GND** 31 DP3 C2M N **GND** SDA TDO HB13 N HB12 P LA29 N HB11 N LA28 P HB10 P 32 **GND** DP7 C2M P **GND** 3P3VAUX GND HB12 N GND LA28 N **GND** HB10 N 33 **GND** DP7 C2M N **GND** TMS HB19 P GND LA31 P **GND** HB15 P GND 34 DP4 C2M P **GND** GA₀ TRST L HB19 N HB16 P LA31 N LA30 P **HB15 N** HB14 P 35 DP4 C2M N **GND** GA1 GND HB16 N GND LA30 N **GND** HB14 N 36 **GND** DP6 C2M P **GND** HB21 P GND LA33 P GND HB18 P GND 37 **GND** DP6 C2M N **GND** HB21 N HB20 P LA33 N LA32 P HB18 N HB17 P CC 38 DP5 C2M P GND GND **GND** HB20 N GND LA32 N GND HB17 N CC 39 DP5 C2M N **GND GND** GND **GND** VIO B M: GND VADJ VADJ 40 **GND** RES0 **GND** GND VADJ GND VADJ **GND** VIO B M20

TABLE 1

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