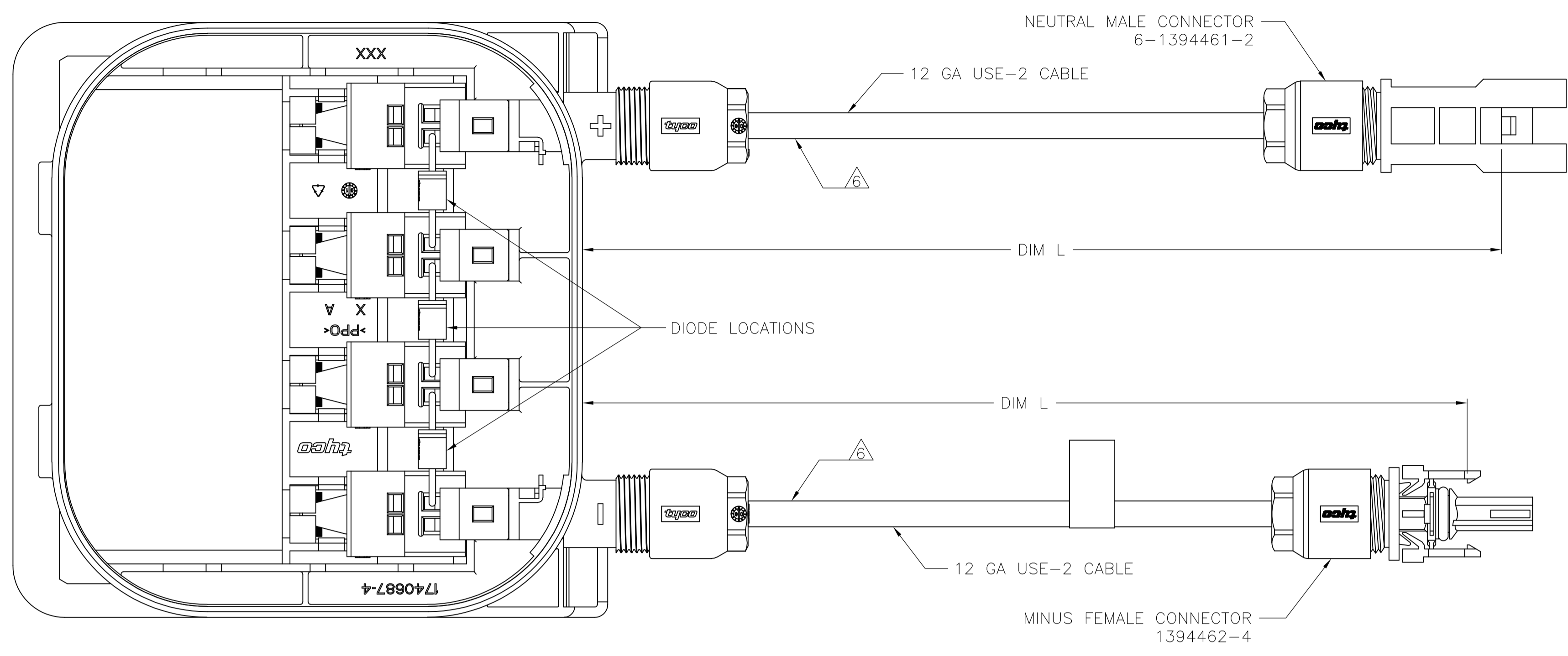
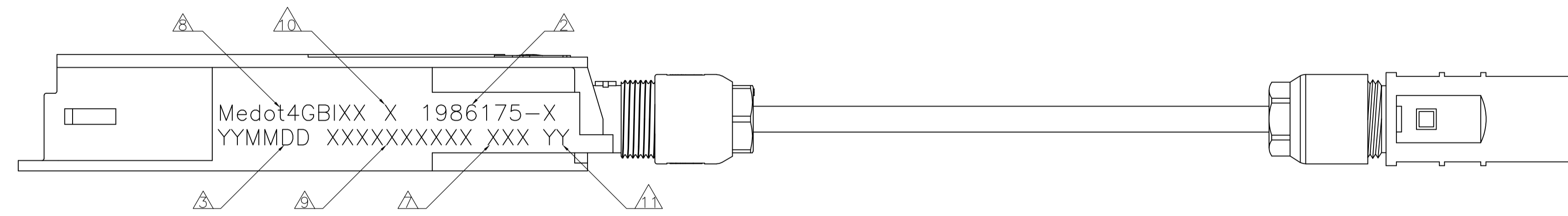


LOC		DIST		REVISIONS			
F	LTR	DESCRIPTION	DATE	DN	APVD		
F1		REVISED PER ECO-11-005260	03/21/11	KT	MS		

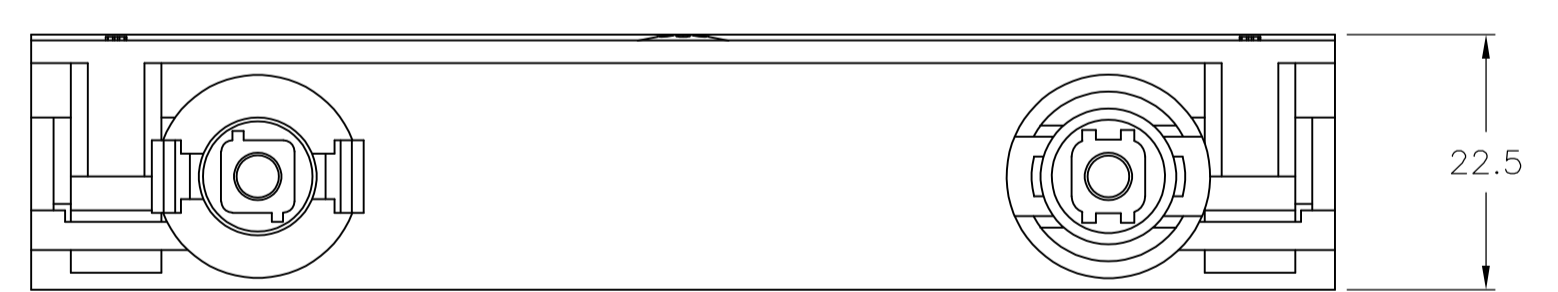
- 1 SOLARBOX LID ASSY PACKAGED UNASSEMBLED.
- △ PART NUMBER.
- △ PRODUCTION DATE (YYMMDD).
YY = YEAR
MM = MONTH
DD = DAY
- △ PRELIMINARY PART NUMBER.
- △ APPROVED ALTERNATES ARE SL1515A (108-94243) AND SL1515B (108-94244)
- △ WITH WELDED TIP INSERTED INTO JUNCTION BOX
- △ MANUFACTURING LOCATION CODE
- △ MODEL CODE
- △ SERIAL NO.
- △ DIODE IDENTIFICATION CHARACTER
- △ TEST EQUIPMENT NO.
- △ APPROVED ALTERNATIVES ARE SL1110 (108-94119) OR SL1110B (108-2444)
- △ APPROVED ALTERNATIVES ARE SL1515A (108-94243) OR SL1515B (108-94244)



SOLARBOX LID NOT SHOWN (ITEM 1) IN THIS VIEW FOR CLARIFICATION



VIEW WITH ASSEMBLED COVER



VIEW WITH ASSEMBLED COVER

△ 1200±48mm	△ SL1010 (3-1740346-2)	1986175-5
1000±40mm	NONE	1986175-4
△ 1000±40mm	△ SL1515 (4-1740346-2)	1986175-3
1000±40mm	F1200D (1418816-2)	1986175-2
1000±40mm	△ SL1010 (3-1740346-2)	1986175-1
DIM L	DIODE	PART NUMBER

DIMENSIONS:		TOLERANCES UNLESS OTHERWISE SPECIFIED:		THIS DRAWING IS A CONTROLLED DOCUMENT.		DIN S SCHLEGEL 21NOV2007		STE TE Connectivity	
mm		0 PLC	± -	CHK	M STRECKEWARD	11/21/07		NAME	
		1 PLC	± 0.5	APVD	M STRECKEWARD	11/21/07		SOLARLOK R G-G 4/4 WITH CABLE, ASSY	
		2 PLC	± -	PRODUCT SPEC				APPLICATION SPEC	
		3 PLC	± -					SIZE	
		4 PLC	± -					CAGE CODE	
		ANGLES	± -					DRAWING NO	
MATERIAL	FINISH							RESTRICTED TO	
								WEIGHT	
								SCALE	
								SHEET	
								1 OF 1	
								REV	
								F1	

-1 AS SHOWN