

2					1			
				REVISIONS				
	Р	LTR		DESCRIPTION		DATE	DWN	APVD
		5	REMOVED PREL	IMINARY		27MAY2015	DF	JM
<		A	ECO-15-01294	13		23SEP2015	KG	DW
Pa								
1 The second second								

1 area required for connector placement.

- 2 2-56 X 3/8 IN. SCREWS WITH A PRE-APPLIED NYLOK PATCH ARE INCLUDED FOR PC-BOARD MOUNTING. IF A PC-BOARD THICKER THAN 5.8mm IS USED LONGER SCREWS ARE REQUIRED.
- 3 RECOMMENDED TORQUE: 0.23-0.34 N-m [2-3 in-lb].
- 4 DATUM -A- REFERENCE PER ANSI/VITA 46.0-2007, APPENDIX B.
- 5 SHELL, INSERT HOUSING AND RETAINER PLATE: ALUMINUM ALLOY 6061 PER ASTM B209, OR ASTM B221. ALIGNMENT POST, CAPTIVE SCREWS AND SHCS: STAINLESS STEEL, 300 SERIES.
- 6 SHELL, INSERT HOUSING AND RETAINER PLATE: CLEAR CHROMATE CONVERSION COATING. ALIGNMENT POST, CAPTIVE SCREWS AND SHCS: PASSIVATED.
- DATE CODE: YEAR AND WEEK (YYWW).
- RECEPTACLE (BACKPLANE) CONNECTOR KIT, (UNASSEMBLED) CONSISTS OF THE FOLLOWING ITEMS: SHELL (QTY I) INSERT SUB-ASSEMBLY (QTY I), RETAINER PLATE SUB-ASSEMBLY (QTY I) AND 2-56 X 3/8 IN SCREWS (QTY 2),
- SINGLE-ENDED (PIG-TAIL) FIBER-OPTIC CABLE ASSEMBLY, CONTAINS: MT FERRULE, MINI-BOOT, FERRULE COVER AND RIBBON CABLE, (ORDERED SEPARATELY, TE 1938401-1)
- MT FERRULE KIT, (UNASSEMBLED) CONTAINS: MT FERRULE, MINI-BOOT AND FERRULE COVER (ORDERED SEPARATELY, TE 2102866-1)
- 11 TE CONNECTIVITY PRODUCT IDENTIFIER.

 $2 \overline{3} \overline{8}$

				P A R T N U M B E R
С	ONTROLLED DOCUMENT.	dwn 16JAN2014 D. FABIAN chk -	TE Connec	c t i v i t y
1	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±0.13 3 PLC ±-	APVD	CONNECTOR KIT RECEPTACLE (BACKPLANE) FIBER OPTIC, MT, VITA	66.4
4 PLC ANGLES FINISH	4 PLC ±- ANGLES ±1	114-32144 WEIGHT _	SIZE CAGE CODE DRAWING NO A 1 - C-2226880	RESTRICTED TO -
	<u>6</u>	Customer Drawing	SCALE 4:1 SHEET 1	OF REV A

2226880-1