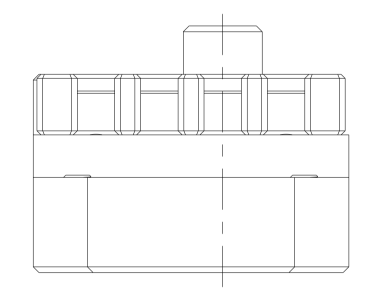
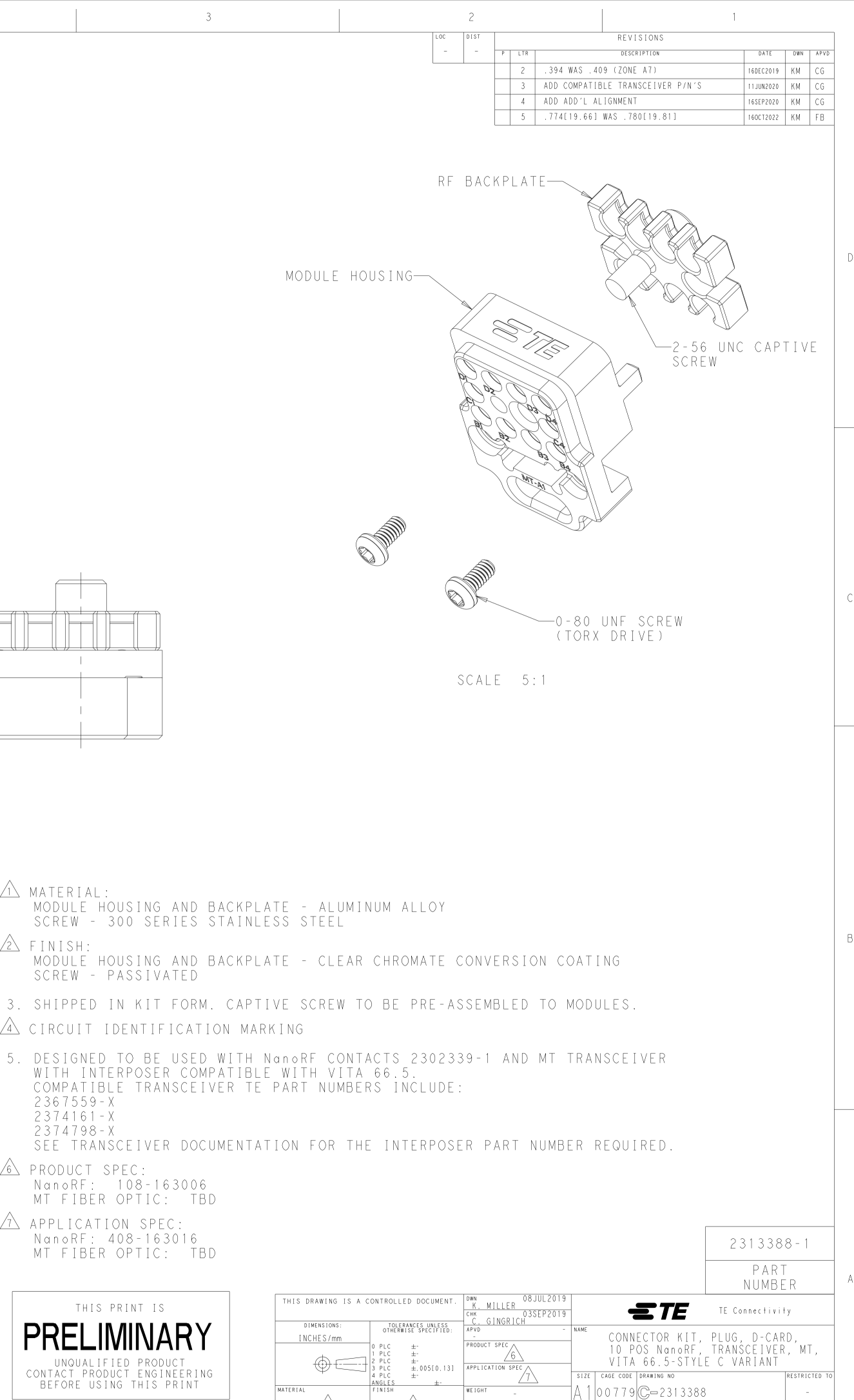


4805 (3/11)

## 





APPLICATION SPEC: NanoRF: 408-163016 MT FIBER OPTIC: TBD

2

ustomer Drawing

1

A PRODUCT SPEC: NanoRF: 108-163006 MT FIBER OPTIC: TBD

THIS PRINT IS

PRELIMINARY

UNQUALIFIED PRODUCT CONTACT PRODUCT ENGINEERING BEFORE USING THIS PRINT

- WITH INTERPOSER COMPATIBLE WITH VITA 66.5. COMPATIBLE TRANSCEIVER TE PART NUMBERS INCLUDE: 2367559-X 2374161-X 2374798-X
- $\triangle$  CIRCUIT IDENTIFICATION MARKING
- 3. SHIPPED IN KIT FORM. CAPTIVE SCREW TO BE PRE-ASSEMBLED TO MODULES.
- ∠ FINISH: MODULE HOUSING AND BACKPLATE - CLEAR CHROMATE CONVERSION COATING SCREW - PASSIVATED
- ⚠ MATERIAL: MODULE HOUSING AND BACKPLATE - ALUMINUM ALLOY SCREW - 300 SERIES STAINLESS STEEL

5 4 3	

SCALE 6:1 SHEET 1 OF 2 REV 5

	8		7		6
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	20		
D					
D					
С					
				MT MATING SURFAC	CE-/
			1 N		
В					
					REQUIR
					SEE TR Mounti
А					

4805 (3/11)

	5		4	3		
					]	
_						
						[
		Χ				
	132 [3.35]					
∆ V					7	

RED TRANSCEIVER MOUNTING LOCATION RANSCEIVER DOCUMENTATION FOR SPECIFIC ING DETAILS

> THIS DRAWING IS A CON DIMENSIONS: INCHES/mm 0 1 2 3 4 4 MATERIAL

	2				1		
LOC	DIST	REVISIONS					
-	-	Р	LTR	DESCRIPTION	DATE	DWN	APVD
			-	SEE SHEET 1	-	-	-
	LOC _	2	LOC DIST	LOC DIST P LTR	LOC DIST REVISIONS P LTR DESCRIPTION	LOC DIST REVISIONS - PLTR DESCRIPTION DATE	LOC DIST REVISIONS - PLTR DESCRIPTION DATE DWN



С	ONTROLLED DOCUMENT.	DWN 08JUL2019 К. MILLER Снк 03SEP2019 С. GINGRICH	TE Connectivity
1	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 3 PLC ±.005[0.13]	APVD	CONNECTOR KIT, PLUG, D-CARD, 10 POS NanoRF, TRANSCEIVER, MT, VITA 66.5-STYLE C VARIANT
	4 PLC ±- ANGLES ±- FINISH	WEIGHT _	SIZE CAGE CODE DRAWING NO A 1 0 0 7 7 9 C - 2 3 1 3 3 8 8 -
		Customer Drawing	SCALE 5:1 SHEET 2 PEV 5

D

В