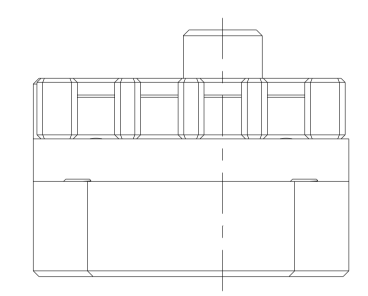


4805 (3/11)



MODULE HOUSING-

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

DIMENSIONS:

INCHES/mm

1

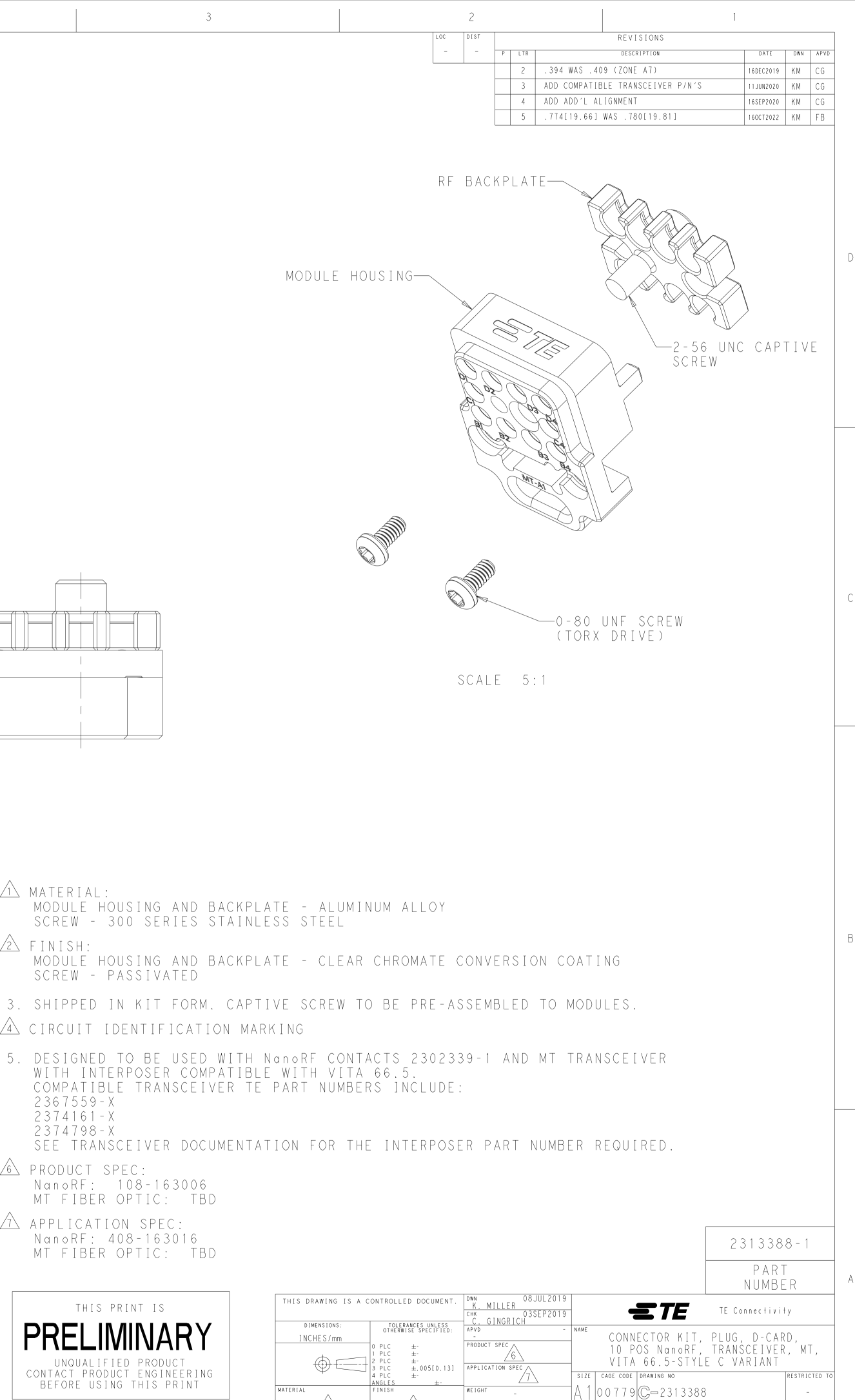
2

ustomer Drawing

MATERIAL

- \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	8 THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	7		6	
	C COPYRIGHT BY -	ALL RIGHTS RESERVED.				
D						
С						
				MT MATING SURFA	CE	
				RANSCEIVER		
			1			4 V
В						
					R E Q U S E E	I R I T R J
					MOUN	
А						

4805 (3/11)

	5		4	3		
					7	
_						
						[
		χ				
Å	132 [3.35]					
4) V					7	

RED TRANSCEIVER MOUNTING LOCATION RANSCEIVER DOCUMENTATION FOR SPECIFIC ING DETAILS

THIS	DRAWING	ΙS	А	СС
	DIMENSIONS	:		
I	NCHES/mm	١		
	\bigoplus]
MATERIA	L			

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



A C	ONTROLLED DOCUMENT.	DWN 08JUL2019 К. MILLER Снк 03SEP2019 С. GINGRICH		-= 1	TE TE	Connect	·ivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±.005[0.13]	APVD	NAME	10 POS No	R KIT, PLU anoRF, TR/ 5-STYLE C	ANŚCEI	VER, MT,
	4 PLC ±- ANGLES ±-		SIZE	CAGE CODE DRAWING	NO		RESTRICTED TO
	FINISH	WEIGHT _	A 1	00779 C-2	313388		-
		Customer Drawing		· · ·	scale 5:1	sheet 2	of Rev 5

D