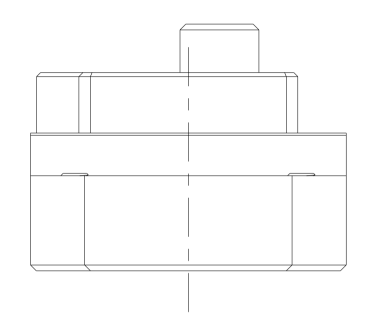


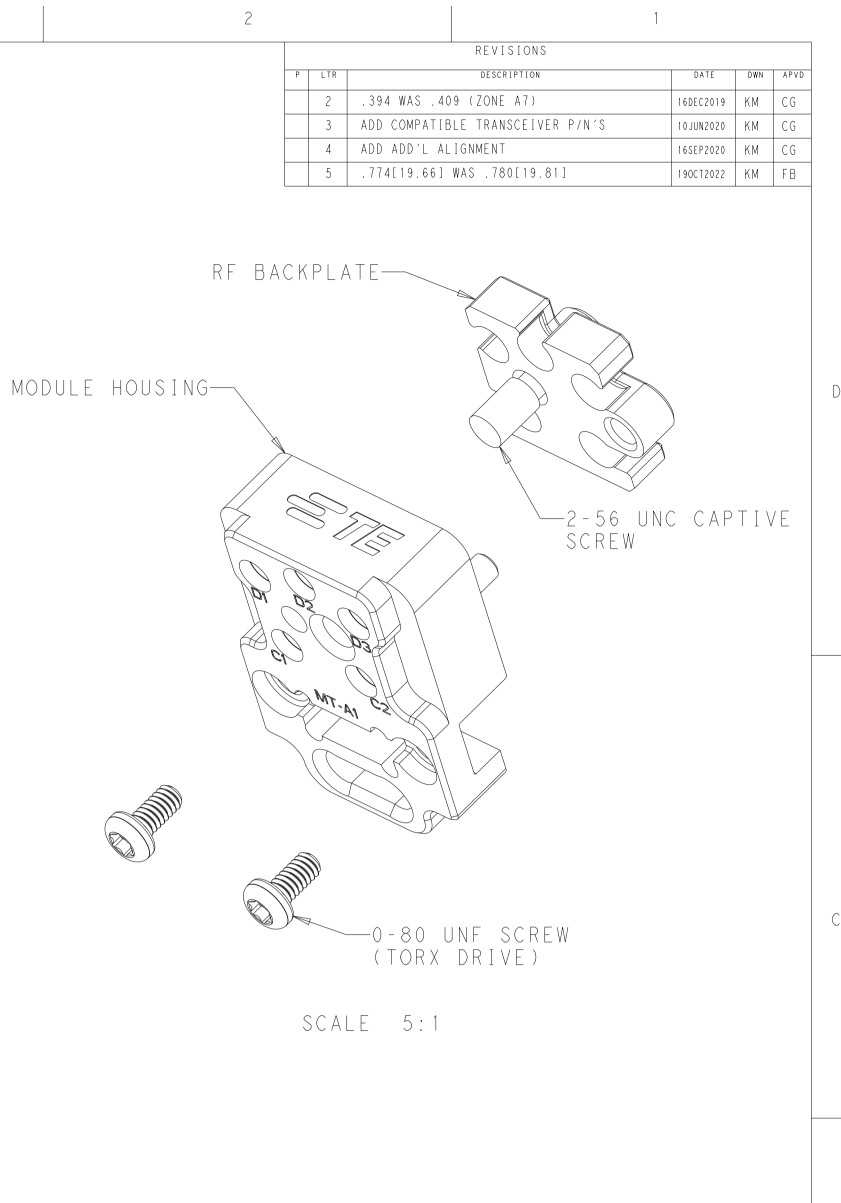
4805 (3/13)

THIS DRAWING IS A
DIMENSIONS:
INCHES[mm]
· · · · · · · · · · · · · · · · · · ·
\downarrow \frown
MATERIAL
1

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

- A PRODUCT SPEC: NanoRF: 108-163006 MT FIBER OPTIC: TBD
- COMPATIBLE TRANSCEIVER TE PART NUMBERS INCLUDE: 2367559-X 2374161-X 2374798-X SEE TRANSCEIVER DOCUMENTATION FOR THE INTERPOSER PART NUMBER REQUIRED.
- 5. DESIGNED TO BE USED WITH NanoRF CONTACTS 2302339-1 AND MT TRANSCEIVER WITH INTERPOSER COMPATIBLE WITH VITA 66.5.
- A CIRCUIT IDENTIFICATION MARKING
- 3. SHIPPED IN KIT FORM. CAPTIVE SCREW TO BE PRE-ASSEMBLED TO BACKPLATE.
- FINISH: MODULE HOUSING AND BACKPLATE - CLEAR CHROMATE CONVERSION COATING SCREWS - PASSIVATED
- ⚠ MATERIAL : MODULE HOUSING AND BACKPLATE - ALUMINUM ALLOY SCREW - 300 SERIES STAINLESS STEEL





THIS PRINT IS PRELIMINARY UNQUALIFIED PRODUCT CONTACT PRODUCT ENGINEERING BEFORE USING THIS PRINT

2358435-1 PART NUMBER A CONTROLLED DOCUMENT. M. MILLER CHK 03SEP2019 C. GINGRICH **S**TE TE Connectivity TOLERANCES UNLESS OTHERWISE SPECIFIED: ^{™E}CONNECTOR KIT, PLUG, D-CARD, 5 POS NanoRF, TRANSCEIVER, MT, VITA 66.5-STYLE C VARIANT 0 PLC 1 PLC 2 PLC 3 PLC 4 PLC ANGLES FINISH PRODUCT SPEC / ±-6±-±-±.005[0.13] APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO ±-100779 C-2358435 2 SCALE 6:1 SHEET OF 2 REV 5 USTOMER DRAWING

8		7	6	5	4	3	
THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	20					
D							
С							
		MT MATING	SURFACE		X		
		TRANSCEIVER		132 35]			
				Λ			
В							
					R MOUNTING LOCAT	ION	
			SEE TR SPECIF	ANSCEIVER DOC IC MOUNTING D	UMENTATION FOR ETAILS		
A							THIS DRAWING IS A (
							DIMENSIONS: INCHES[mm]

4805 (3/13)

	(
 X		

S A CON MATERIAL

REVISIONS							
	Р	LTR		DESCRIPTION	DATE	DWN	APVD
		-	SEE SHEET 1		-	-	-

1



CONTROLLED 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	NAME CONNECTOR KIT, PLUG, D-CARD, 5 POS NanoRF, TRANSCEIVER, MT, VITA 66.5-STYLE C VARIANT
	4 PLC ±- ANGLES ±	WEIGHT	SIZE CAGE CODE DRAWING NO
		CUSTOMER DRAWING	$\frac{ A 00779 C =2358435}{ SCALE 6:1 SHEET 2 C =2} - \frac{ C =2358435}{ C =2358435}$