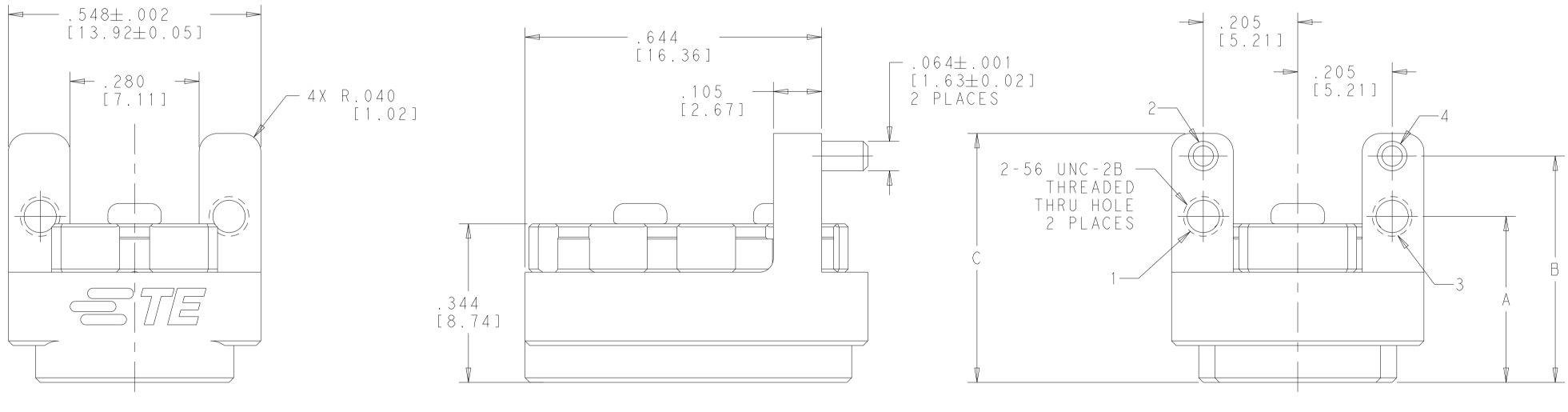
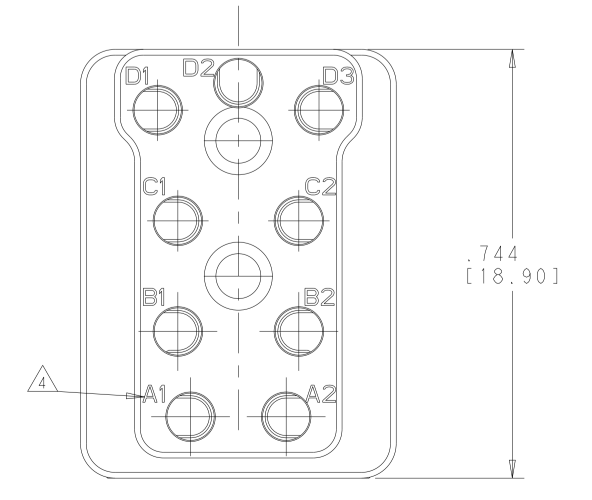


D

С

4805 (3/13)





5	4	3		2		1
				P LTR A B	REVISIONS DESCRIPTION RELEASED PER ECO 20-004476 REV PER ECO-21-008136	DATE     DWN     APVD       4-2-20     CT     FB       210CT2021     JAB     FB
			B A C K P L A	ATE		
		MODULE HOUSII	NG			
					0-80 UNF SCREW (TO	CAPTIVE DRX DRIVE)
			A	SCALE 5:1		
       	4±.001 63±0.02] LACES	. 205 [5.21] 4		2		Δ
	2-56 UNC-2B THREADED THRU HOLE 2 PLACES C 1					B   
			▼		976-2	
	SEE	976-1 TABLE E 6:1		Z J J I SEE SCAL	970-2 TABLE E 6:1	

MATERIAL: MODULE HOUSING AND BACKPLATE - ALUMINUM ALLOY SCREWS - 300 SERIES STAINLESS STEEL

- 2 FINISH: MODULE HOUSING AND BACKPLATE - CLEAR CHROMATE CONVERSION COATING SCREWS - PASSIVATED
- 3. SHIPPED IN KIT FORM. BACKPLATE SCREWS TO BE ASSEMBLED TO BACKPLATE.
- $\triangle$  CIRCUIT IDENTIFICATION MARKING
- 5. DESIGNED TO BE USED WITH NanoRF CONTACTS 2302339-1

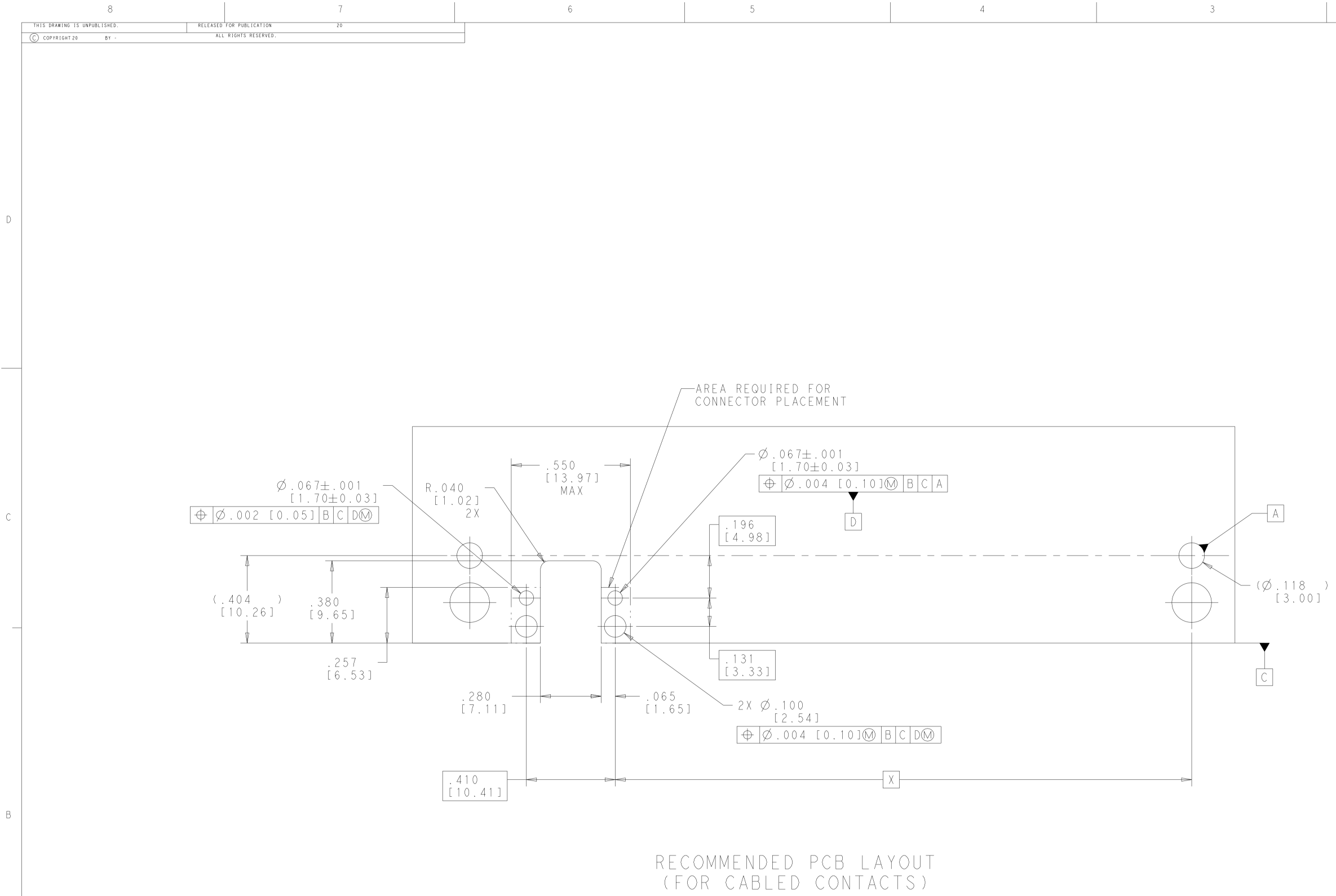
JURISDICTION	EAR	
CLASSIFICATION	EAR99	THIS DRAWING IS A
DATE OF MARKING	2 I OC T 2 O 2 I	DIMENSIONS:
ADMINISTRATION F	ONTAINS CONTROLLED TECHNICAL DATA SUBJECT TO THE EXPORT EGULATIONS (EAR). VIOLATIONS OF THESE EXPORT TIONS ARE SUBJECT TO CIVIL AND CRIMINAL PENALTIES.	INCHES[mm]

	. 432	.682	. 789	Ρ	Η	Η	Ρ	2357976-2	
	.360	. 490	. 540	Н	Ρ	Η	Ρ	2357976-1	
	А	В	С	1	2	3	4		_
	L(	οιταο	N		E L E ( P = P H = H		) N	PART NUMBER	A
A CONTROLLED DOCUMENT. K. MILLER CHK K. DOWHOWE	08JUL2019 16AUG2019		-	: 7	Έ		TE C	onnectivity	
TOLERANCES UNLESS OTHERWISE SPECIFIED: N. DOWNOWE   0 PLC -   1 PLC +   2 PLC +   3 PLC ±.005[0.13]	- 06	_ Nar	noRF MC POSITIC					RCARD, , VITA 67.3	
4 PLC ±- <u>ANGLES ±</u> 408-1630 FINISH WEIGHT -	16		age code dra $0.779$	wing no ;— 2 3		76		RESTRICTED T	0
CUSTOMER DR	AWING	·			SCALE	6:	1 SHE	et 1 of 2 rev B	

D

С

B



А

4805 (3/13)

JURISDICTION EAF	R	
CLASSIFICATION EAF	R 9 9	THIS DRAWING IS A CO
DATE OF MARKING 210	OCT2021	DIMENSIONS:
ADMINISTRATION REGL	AINS CONTROLLED TECHNICAL DATA SUBJECT TO THE EXPORT ULATIONS (EAR). VIOLATIONS OF THESE EXPORT NS ARE SUBJECT TO CIVIL AND CRIMINAL PENALTIES.	INCHESEmm]

С	ONTROLLED DOCUMENT.	DWN 08JUL2019 К. MILLER снк 16AUG2019 К. DOWHOWER	_		E <i>T</i>	<b>E</b> te	Conne	ectivit	ły
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD - -	NAME N	anoRF	MODULE	, DAUGH	T E R C A	ARD,	
1	0 PLC ±- 1 PLC ±- 2 PLC ±-	PRODUCT SPEC 108-163006	9	POSIT	ION, .	047 CAB	LE, \	/ITÁ	67.3
	3 PLC ±.005[0.13] 4 PLC ±- ANGLES ±	APPLICATION SPEC 408-163016	SIZE		DRAWING NO				RESTRICTED TO
	FINISH	WEIGHT _	A 1	00779	<u>C-23</u> !				-
		CUSTOMER DRAWING				scale 6:1	SHEET	2 <sup>OF</sup> 2	

P2A	2.107[53.52]
P2B	2.663[67.64]
P3A	3.795[96.39]
P3B	4.351[110.51]
P 4 A	4.929[125.19]
P4B	5.485[139.31]
P5A	6.062[153.99]
P5B	6.618[168.11]
P6A	7.196[182.79]
P6B	7.752[196.91]
POSITION	D I M " X "

P2A	2.107[53.52]
P2B	2.663[67.64]
РЗА	3.795[96.39]
P 3 B	4.351[110.51]
P 4 A	4.929[125.19]
P 4 B	5.485[139.31]
P5A	6.062[153.99]
P5B	6.618[168.11]
P 6 A	7.196[182.79]
P 6 B	7.752[196.91]
POSITION	D I M " X "

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

B

D

В