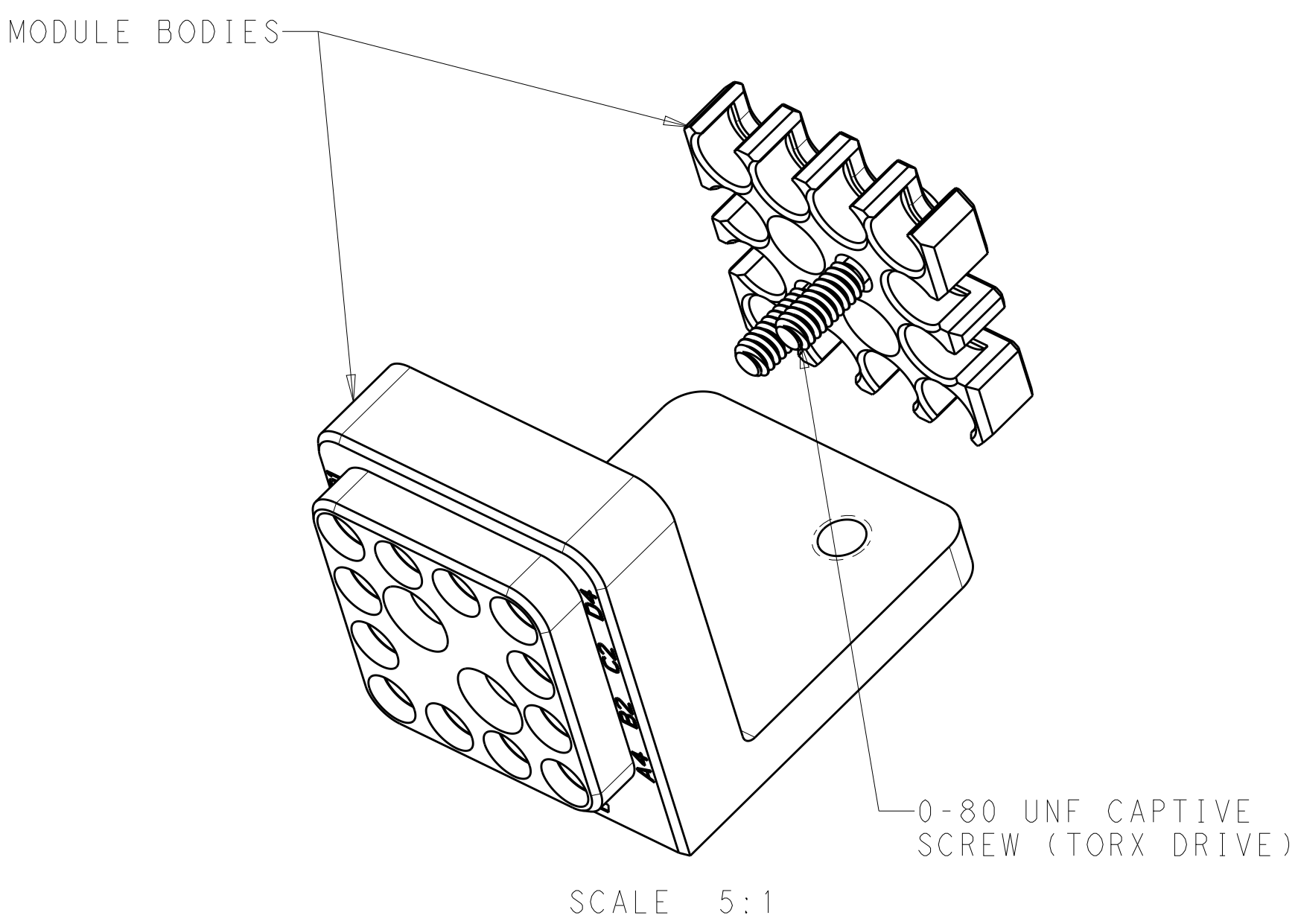
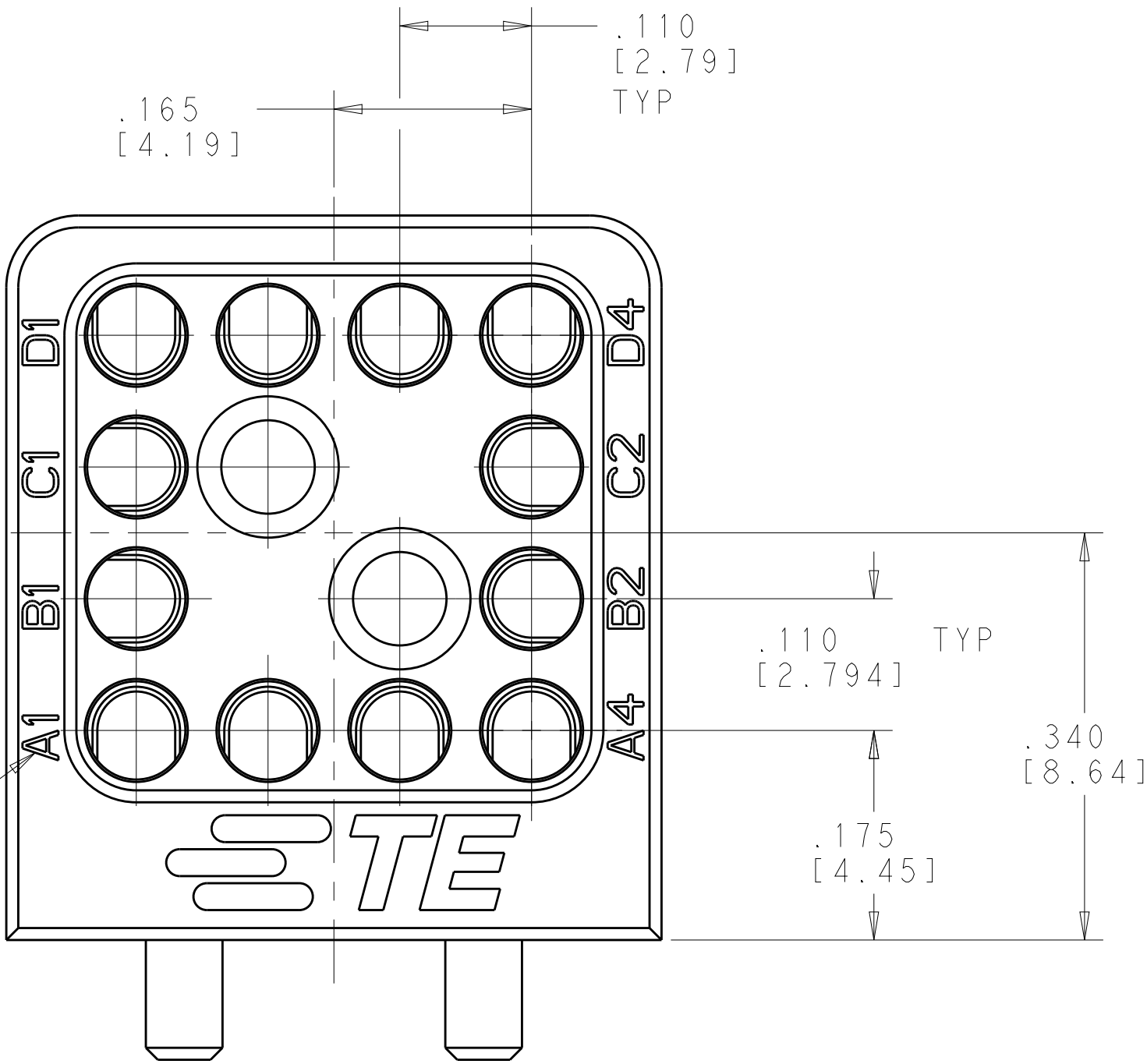
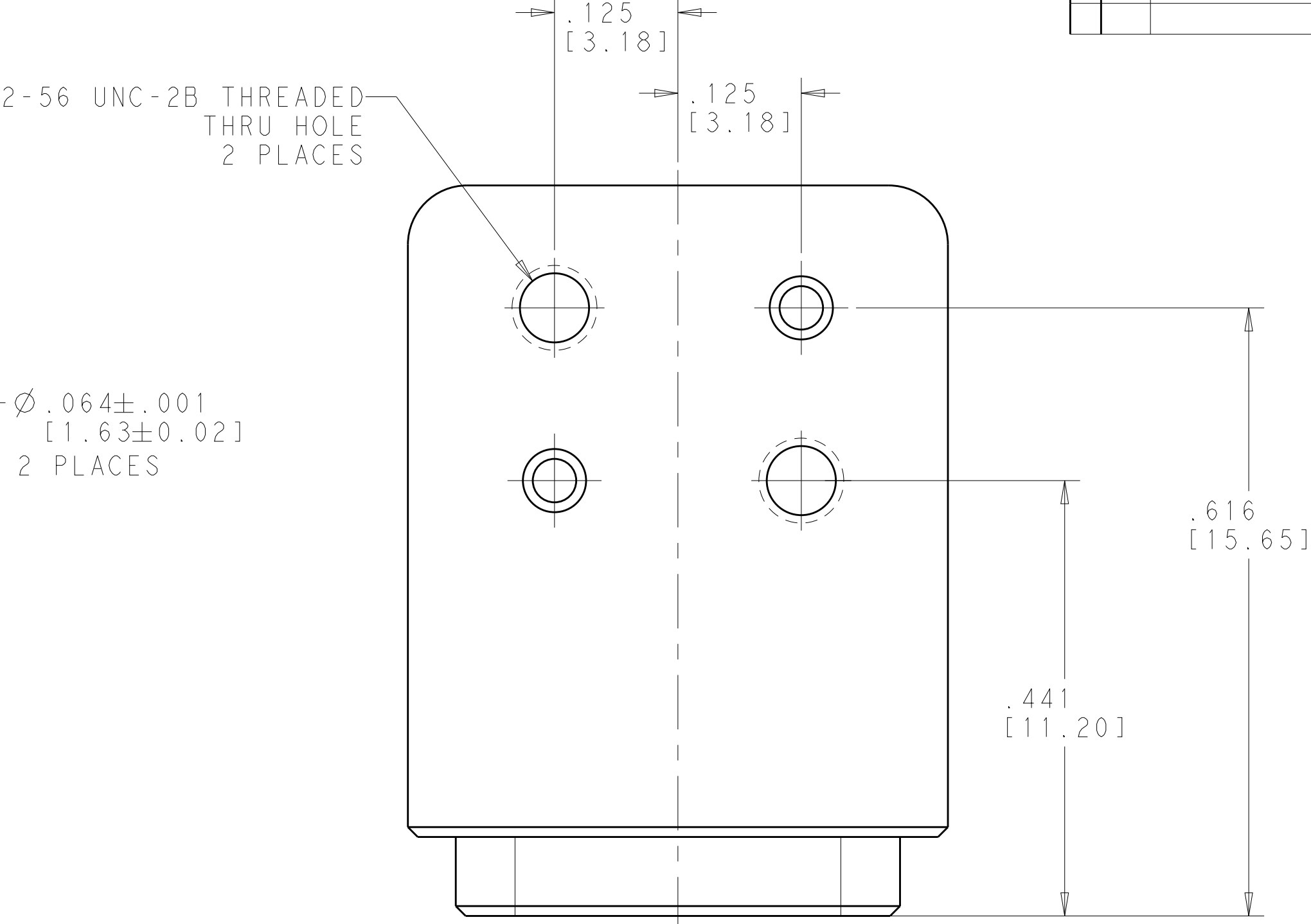
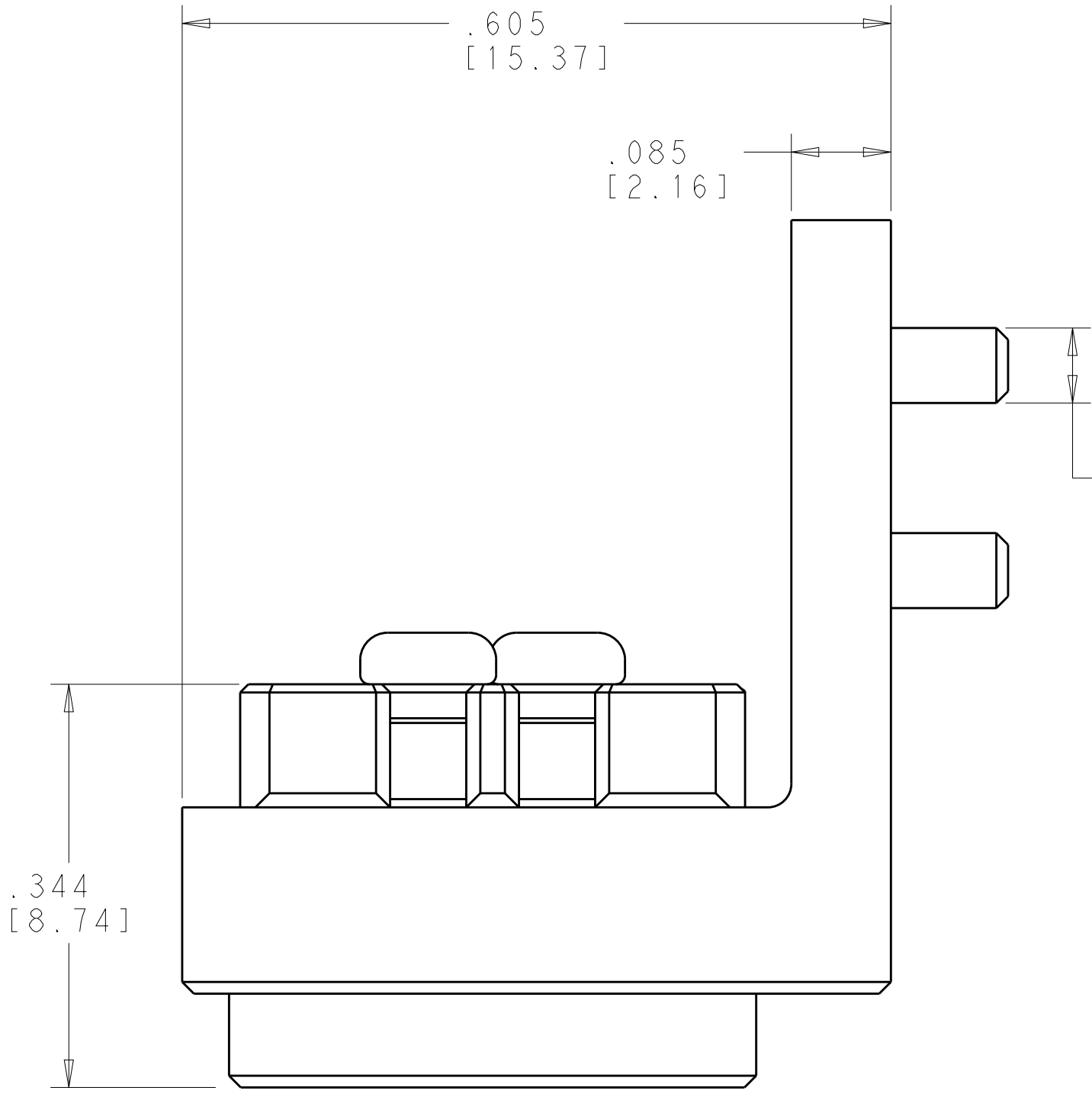
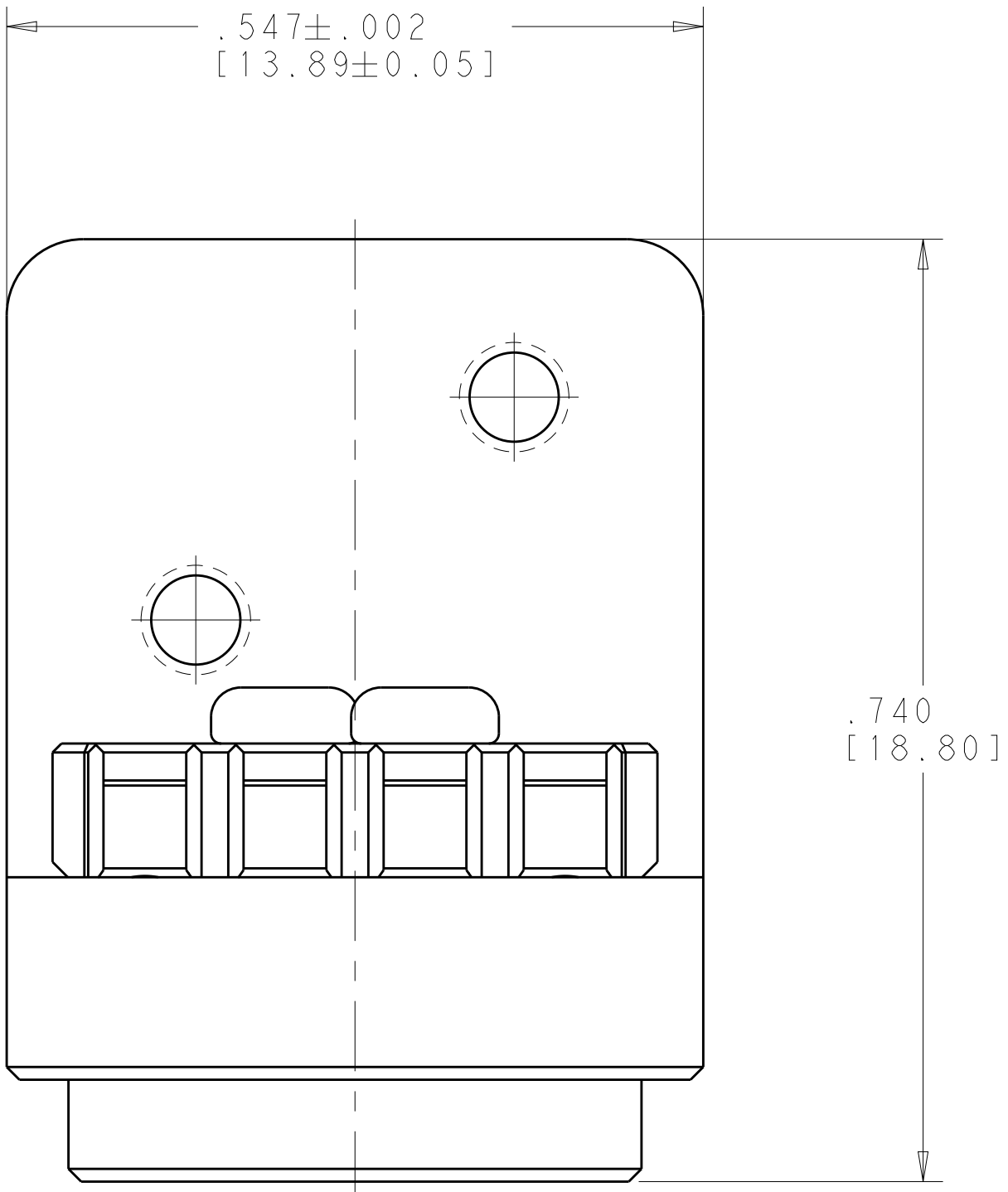


REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
	A	RELEASED PER ECO 18-016587	10-23-18	CT	FB



- 1

MATERIAL:
MODULE BODIES - SEE TABLE
SCREWS - 300 SERIES STAINLESS STEEL
- 2

FINISH:
MODULE BODIES - SEE TABLE
SCREWS - PASSIVATED
- 3

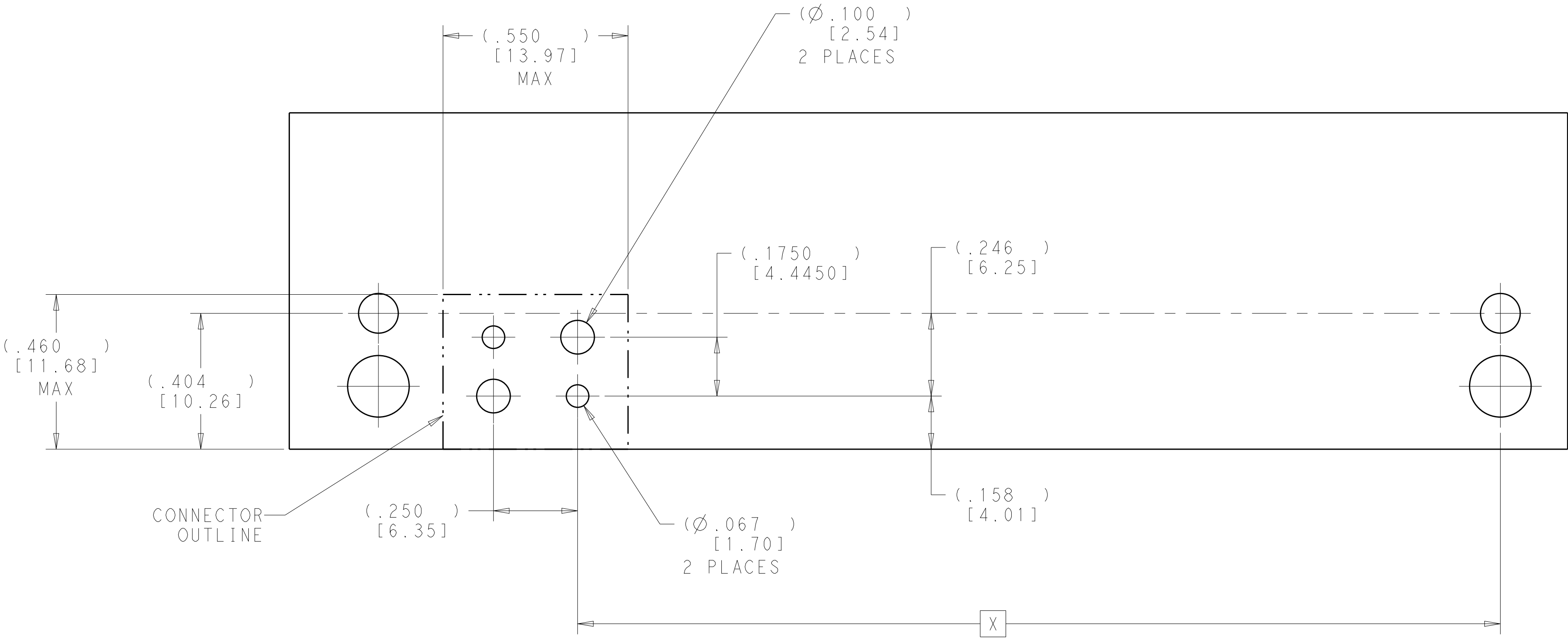
SHIPPED IN KIT FORM.
- 4

CIRCUIT IDENTIFICATION MARKING

CLEAR CHROMATE CONVERSION COATING	ALUMINUM ALLOY 7075	2313225-2
PASSIVATED	STAINLESS STEEL PER UNS S30300	2313225-1
MODULE FINISH ²	MODULE MATERIAL ¹	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN K. MILLER 19JUN2017	TE Connectivity	
DIMENSIONS: INCHES/mm		CHK K. DOWHOWER 19JUN2017		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD K. DOWHOWER 19JUN2017	NAME	
0 PLC ±.005		PRODUCT SPEC	12 POSITION NanoRF MODULE P.C.B. MOUNT - DAUGHTERCARD VITA	
1 PLC ±.005		APPLICATION SPEC		
2 PLC ±.005		SIZE	A100779	
3 PLC ±.005		CAGE CODE	C=2313225	
4 PLC ±.005		DRAWING NO	RESTRICTED TO	
ANGLES		WEIGHT	SCALE 8:1	
FINISH		CUSTOMER DRAWING	SHEET 1 OF 2	
1		2	REV A	

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



DESIGNED FOR VITA 67.1 PCB LAYOUT
(VIEW FROM TOP SIDE)

P2A	2.187[55.55]
P2B	2.743[69.67]
P3A	3.875[98.42]
P3B	4.431[112.54]
P4A	5.009[127.22]
P4B	5.565[141.34]
P5A	6.142[156.02]
P5B	6.698[170.14]
P6A	7.276[184.82]
P6B	7.832[198.94]
POSITION	DIM "X"

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN
K. MILLER

CHK
K. DOWHOWER

APVD
K. DOWHOWER

19JUN2017
19JUN2017
19JUN2017

DIMENSIONS:
INCHES/mm

TOLERANCES UNLESS OTHERWISE SPECIFIED:

0 PLC ±"
1 PLC ±"
2 PLC ±"
3 PLC ±.005[0.13]
4 PLC ±"
ANGLES ±"
FINISH

MATERIAL

CUSTOMER DRAWING

PRODUCT SPEC
108-163006

APPLICATION SPEC
408-163016

WEIGHT
-

NAME
12 POSITION NanoRF MODULE
P.C.B. MOUNT - DAUGHTERCARD
VITA

SIZE
A1

CAGE CODE
00779

DRAWING NO.
2313225

RESTRICTED TO

SCALE
5:1

SHEET
2

OF
2

REV
A

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[2313225-2](#)