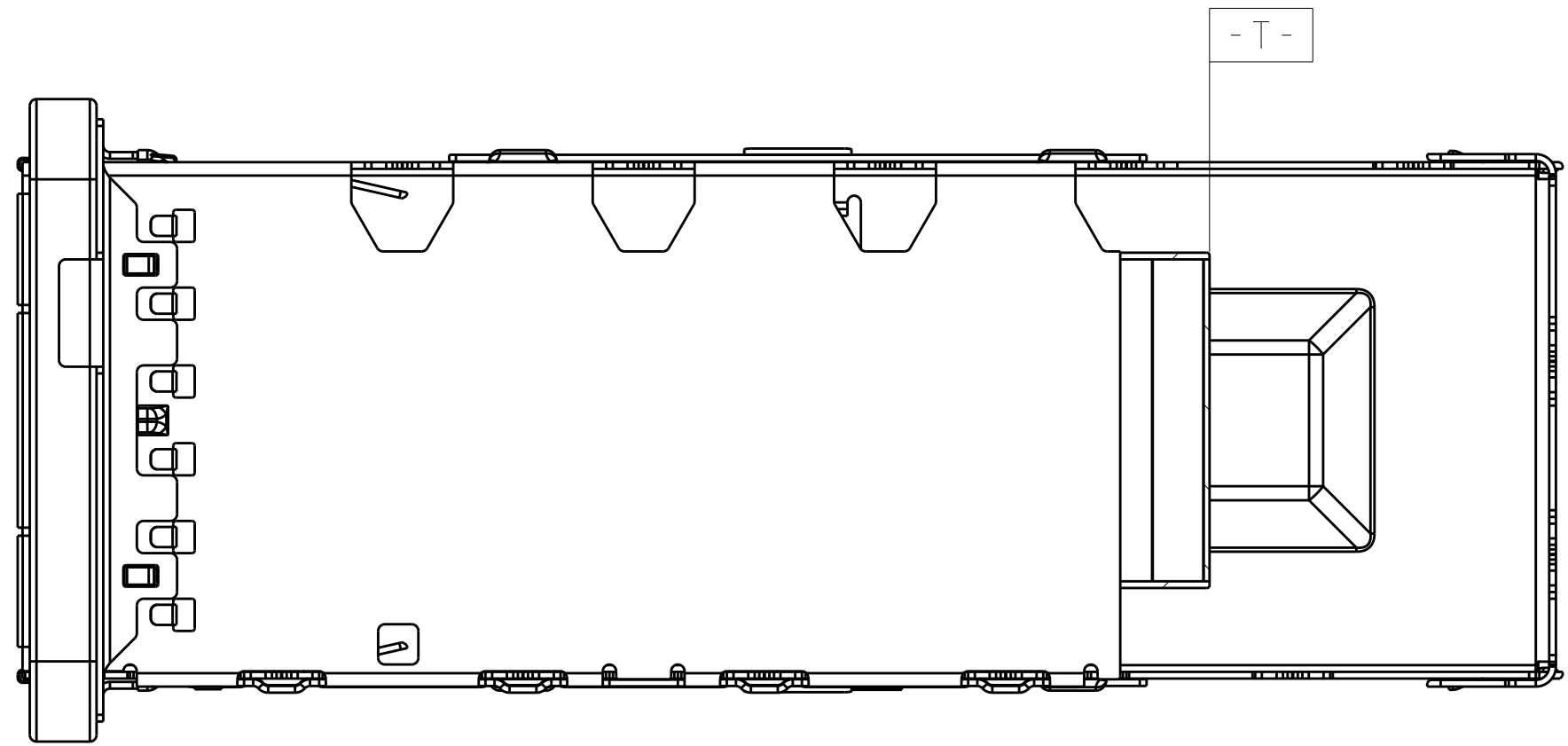


IAL : 0.25 THICK NICKEL SILVER.
ERIAL: COPPER ALLOY
MATERIAL: ALUMINUM
IAL: STAINLESS STEEL
: PLATED FILLED SILICONE



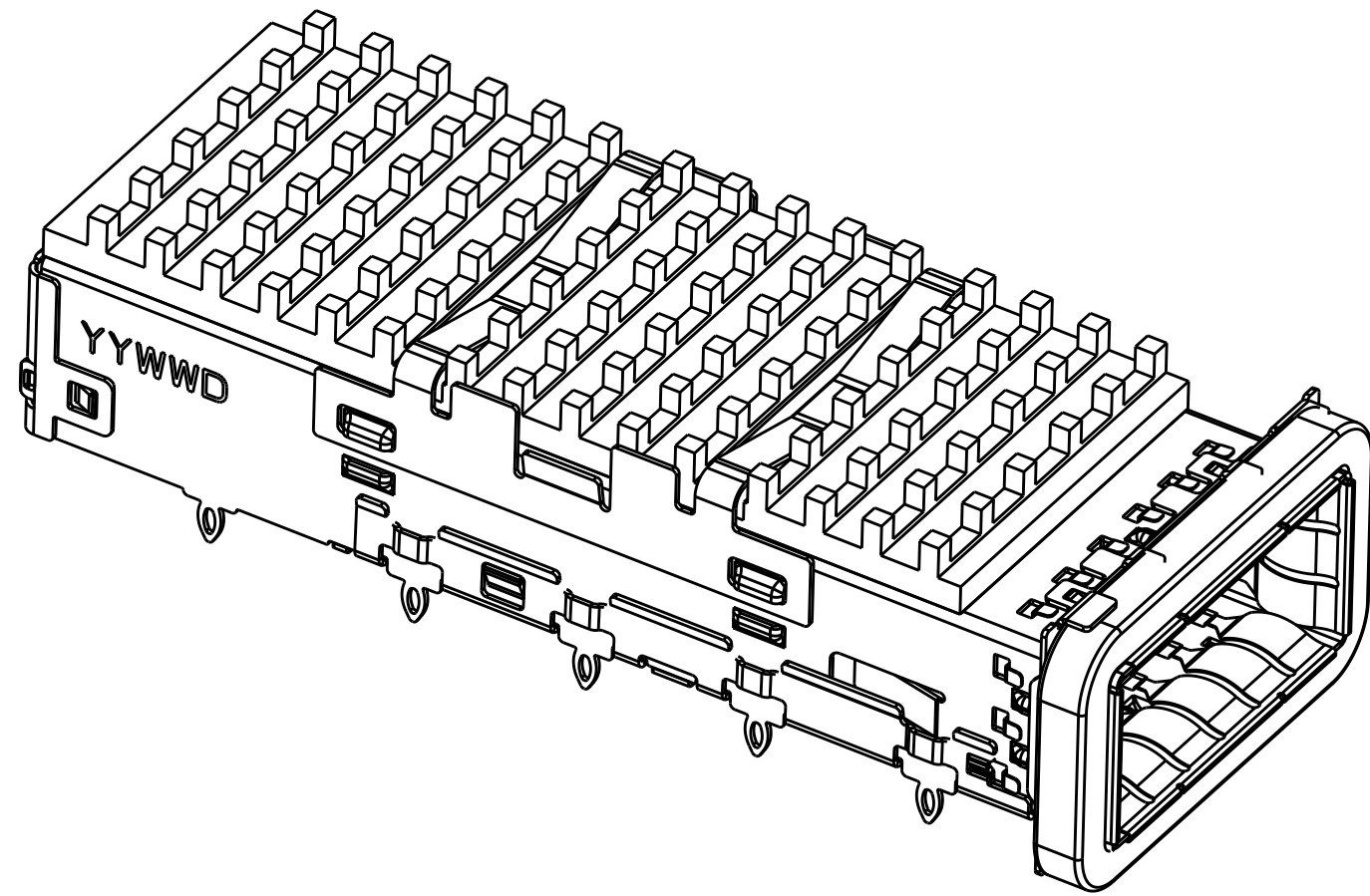
9. MATES WITH QSFP28 MSA COMPATIBLE TRANSCEIVER.

DOCUMENT	DWN JASON YANG	01APR2014	 TE Connectivity			
UNLESS SPECIFIED	CHKD SEAN HAN	30DEC2015				
25	APVD		NAME	CAGE ASSEMBLY, QSFP28 1X1,		
25	PRODUCT SPEC			THRU BEZEL, WITH EMI GASKET		
20	108-19428			HEAT SINK		
10	APPLICATION SPEC		SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
+	114-32023		A1	00779	C-2170753	-
	WEIGHT	-	CUSTOMER DRAWING			SCALE
						4:1
						SHEET 1 OF 5
						REV A

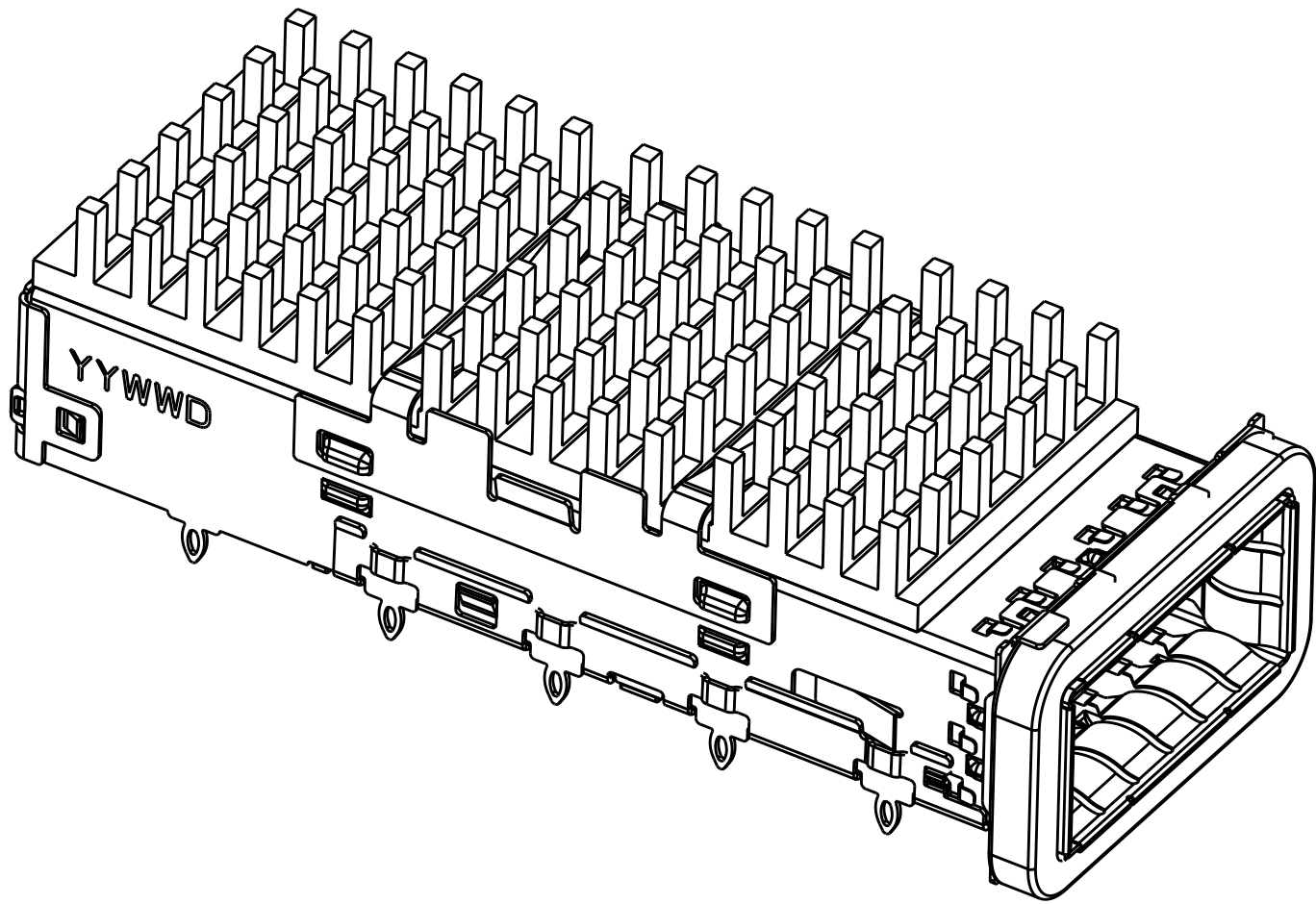
		TE Connectivity	
NAME			
CAGE ASSEMBLY, QSFP28 1X1, THRU BEZEL, WITH EMI GASKET HEAT SINK			
SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
A1	00779	©=2170753	-
SCALE		4:1	SHEET 1 OF 5 REV A

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

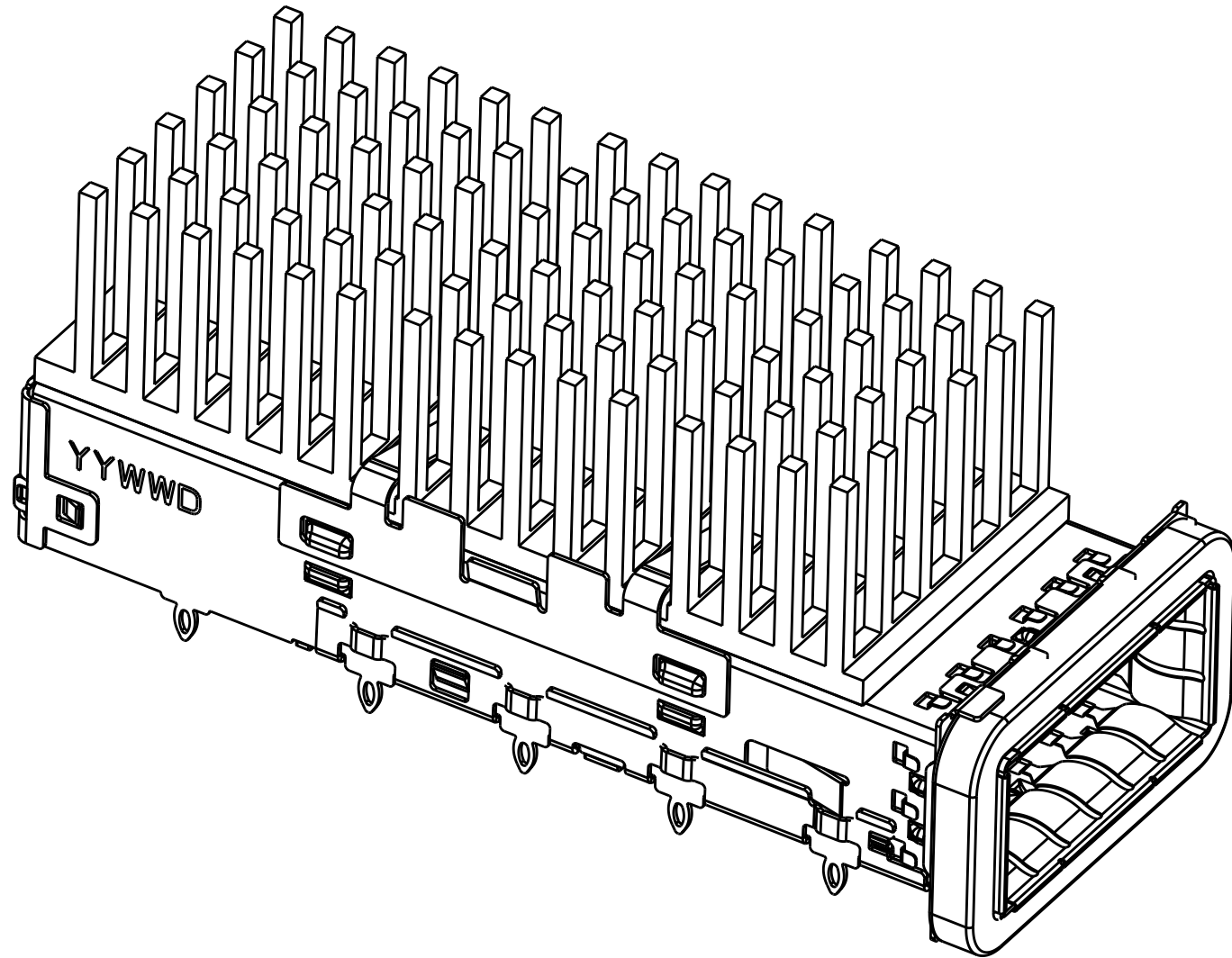
HEAT SINK OPTIONS



PCI HEAT SINK
SCALE 3:1

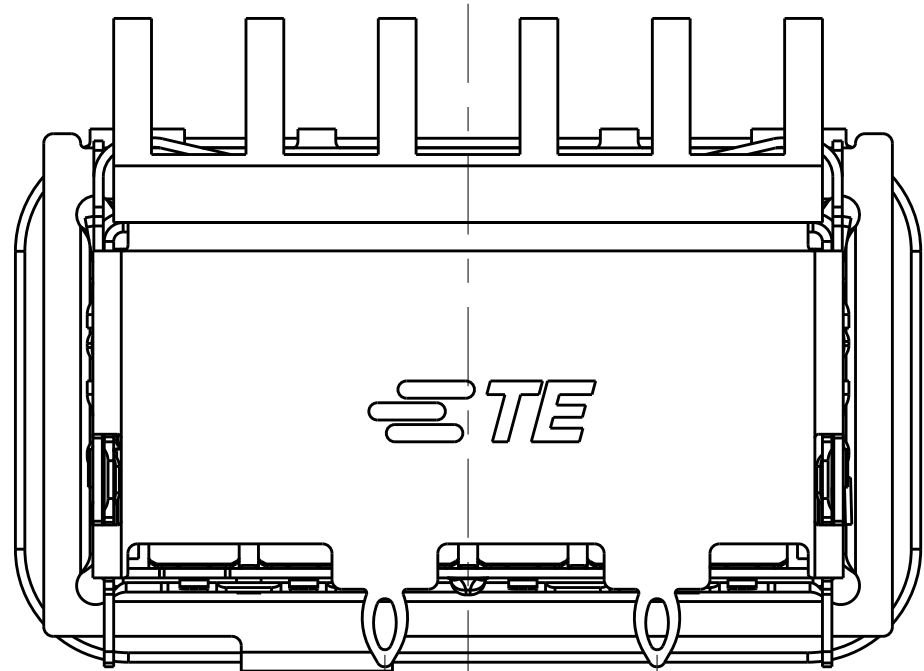


SAN HEAT SINK
SCALE 3:1

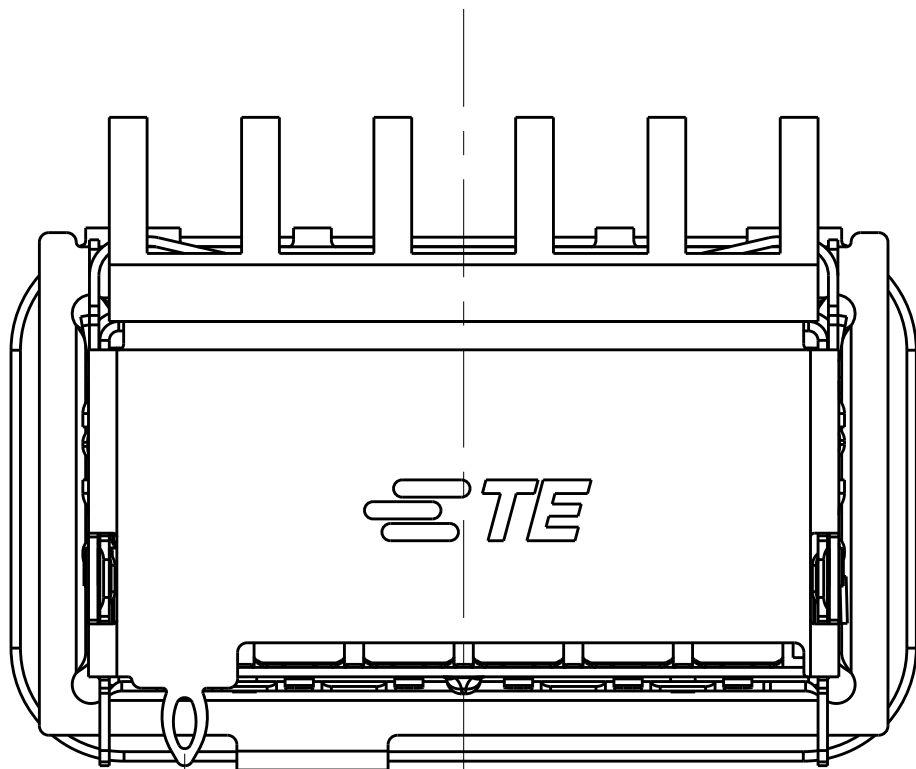


NETWORKING HEAT SINK
SCALE 3:1

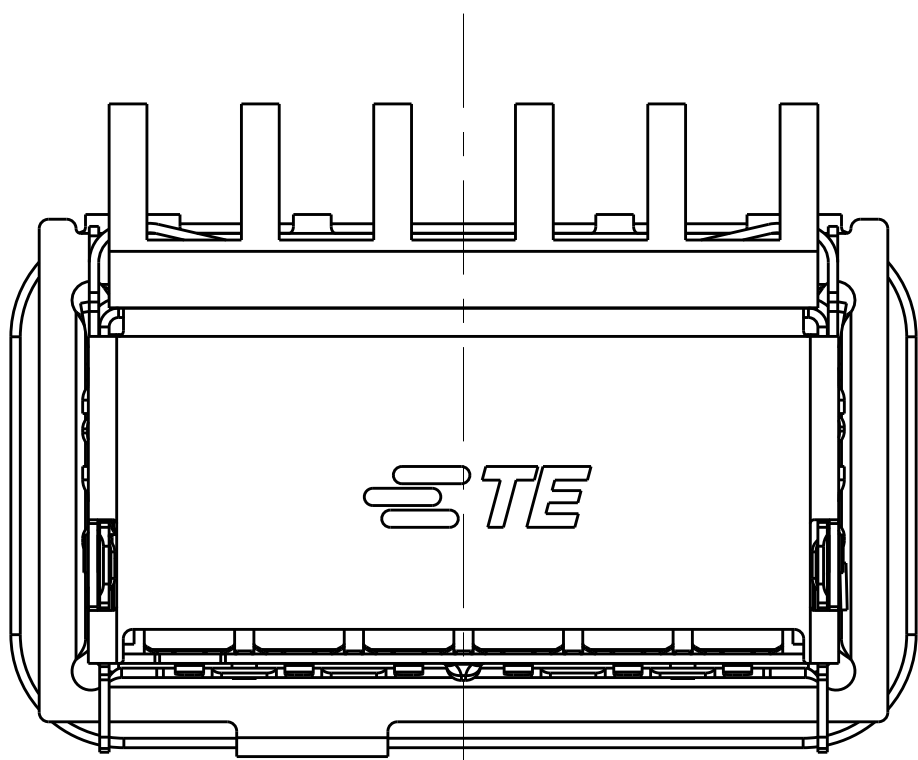
OF REAR LEGS OPTIONS



2 REAR LEGS
SCALE 5:1



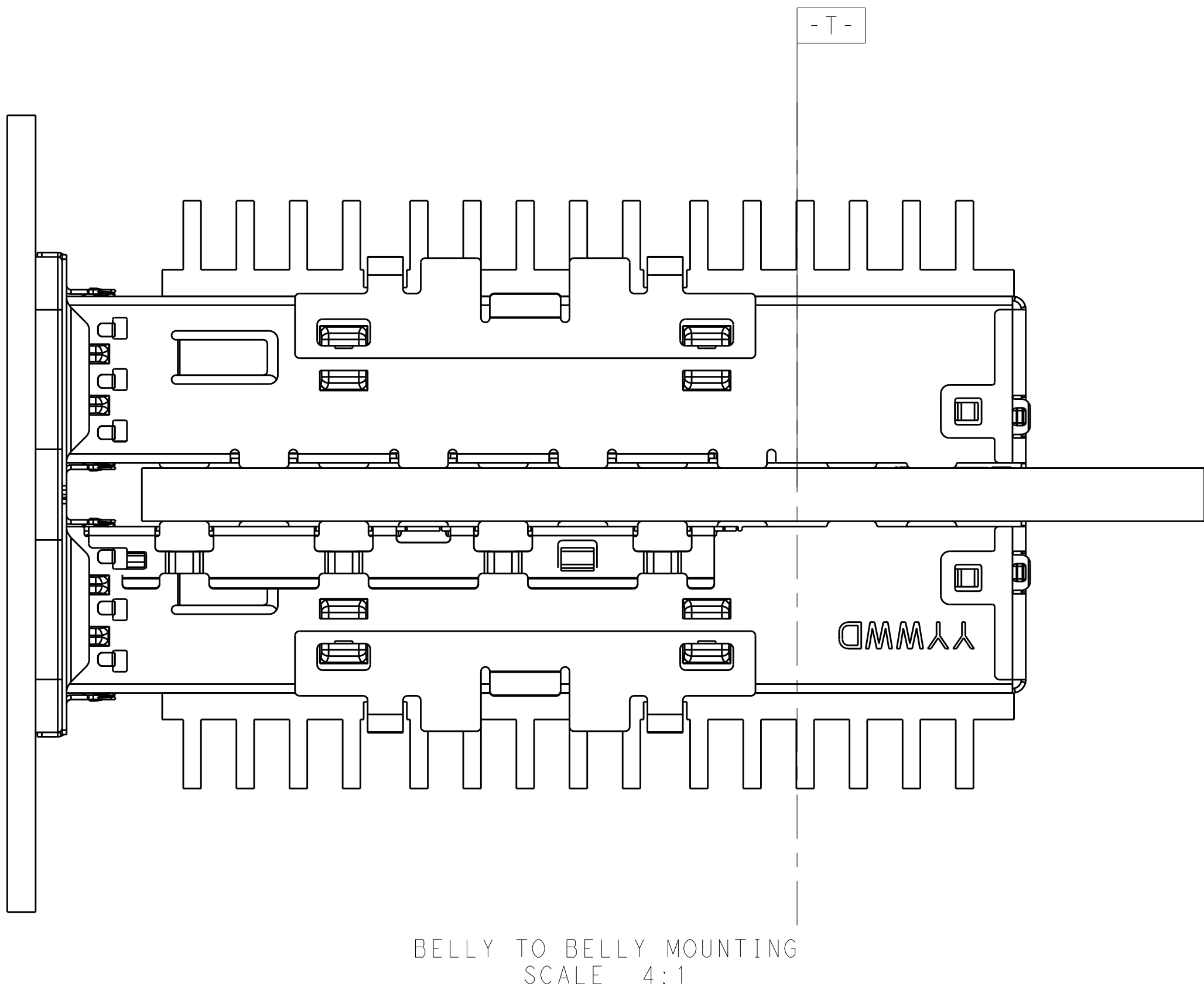
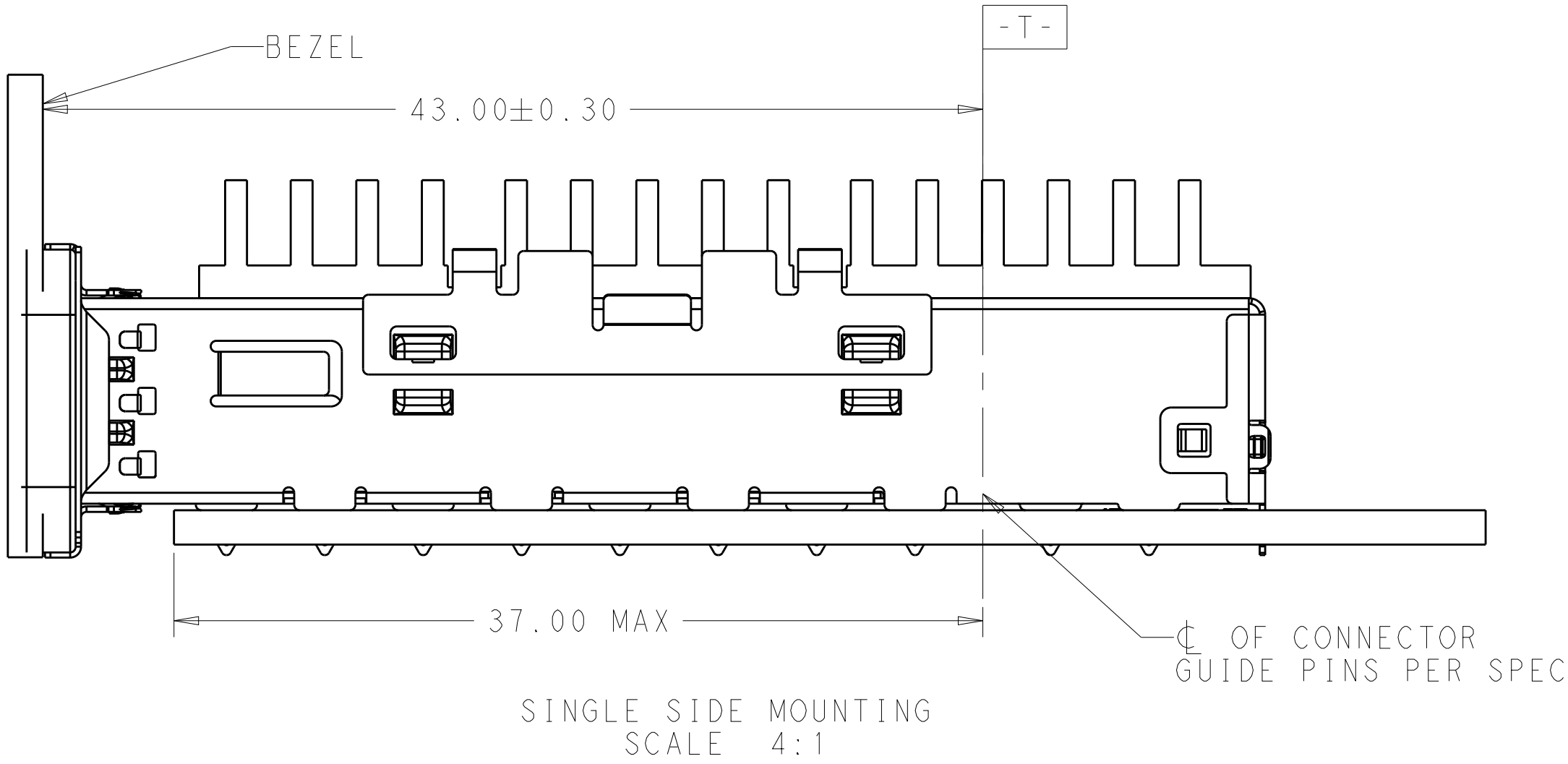
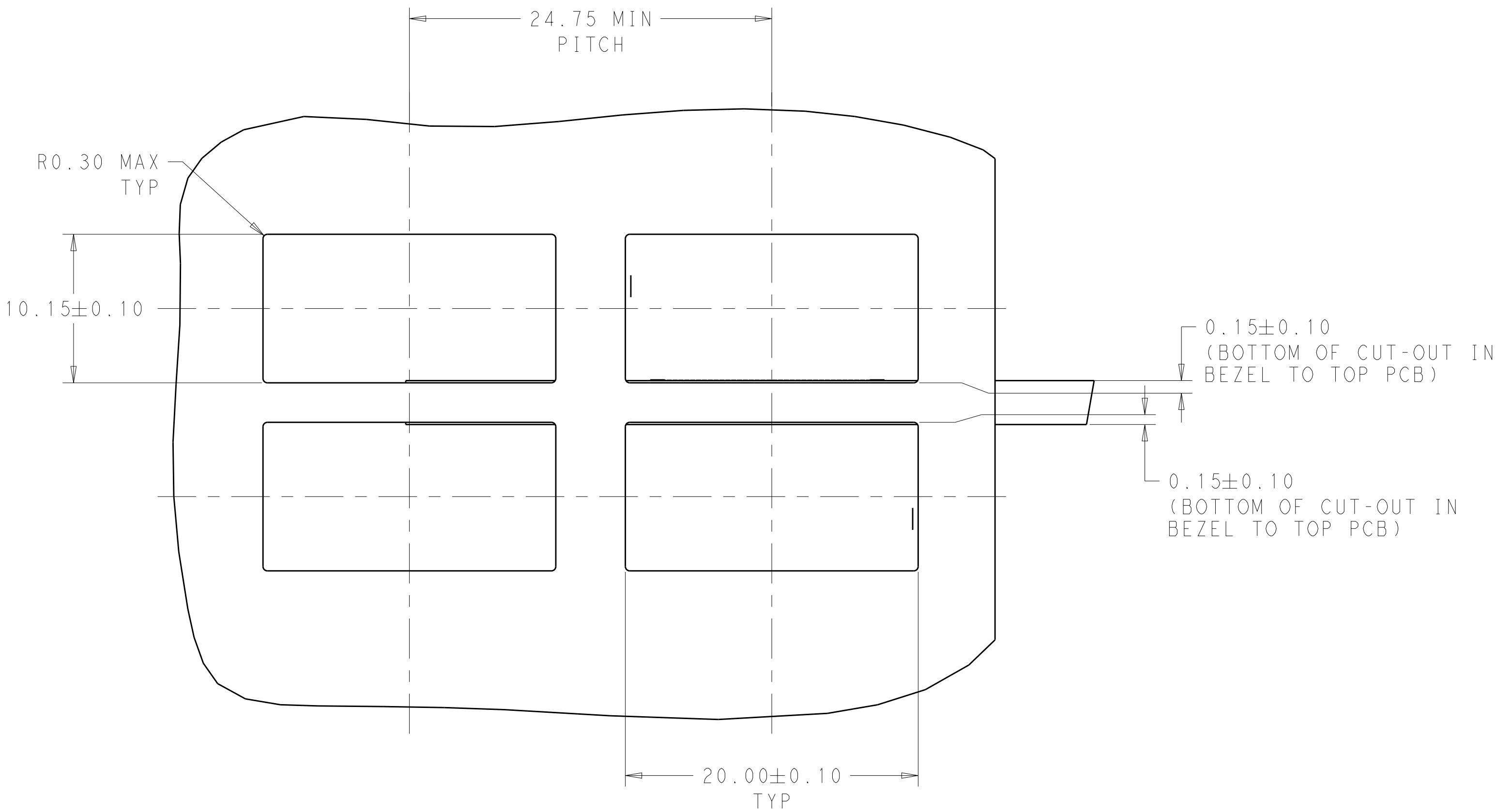
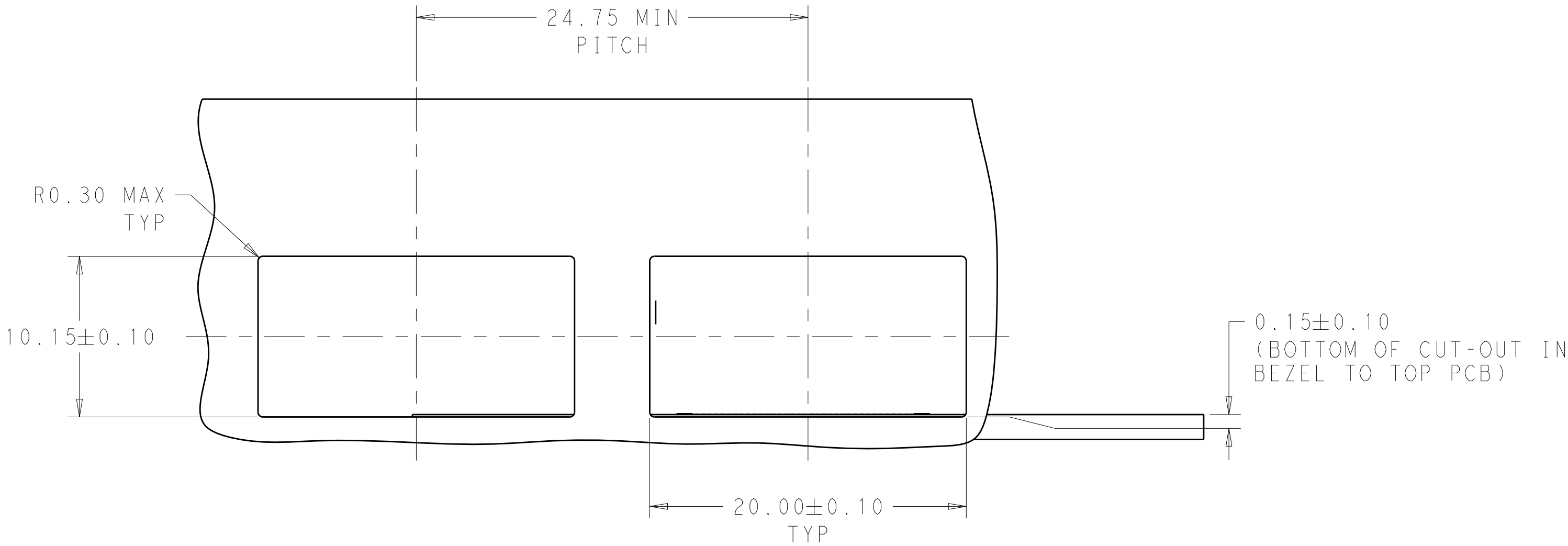
1 REAR LEG
SCALE 5:1



0 REAR LEG
SCALE 5:1

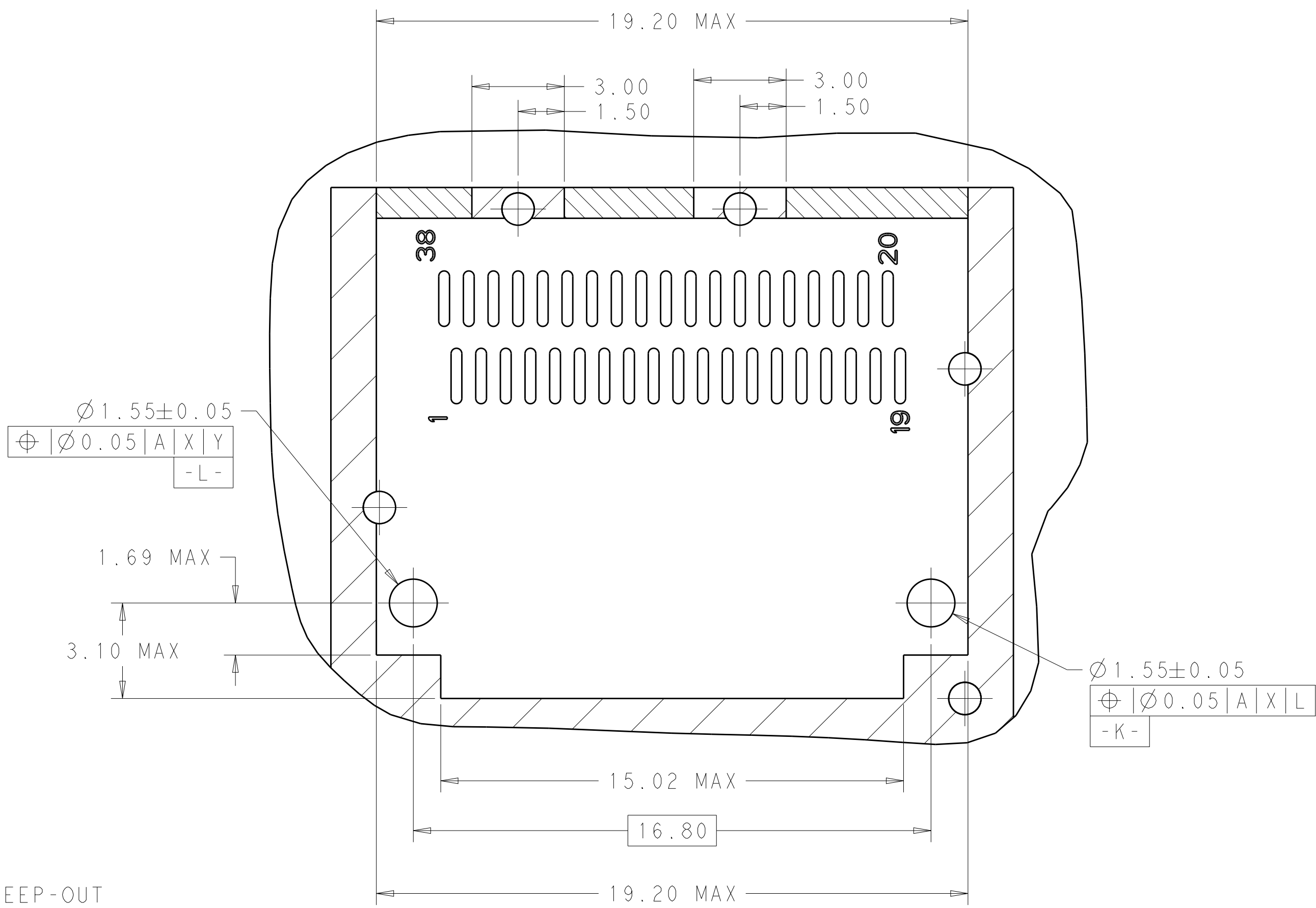
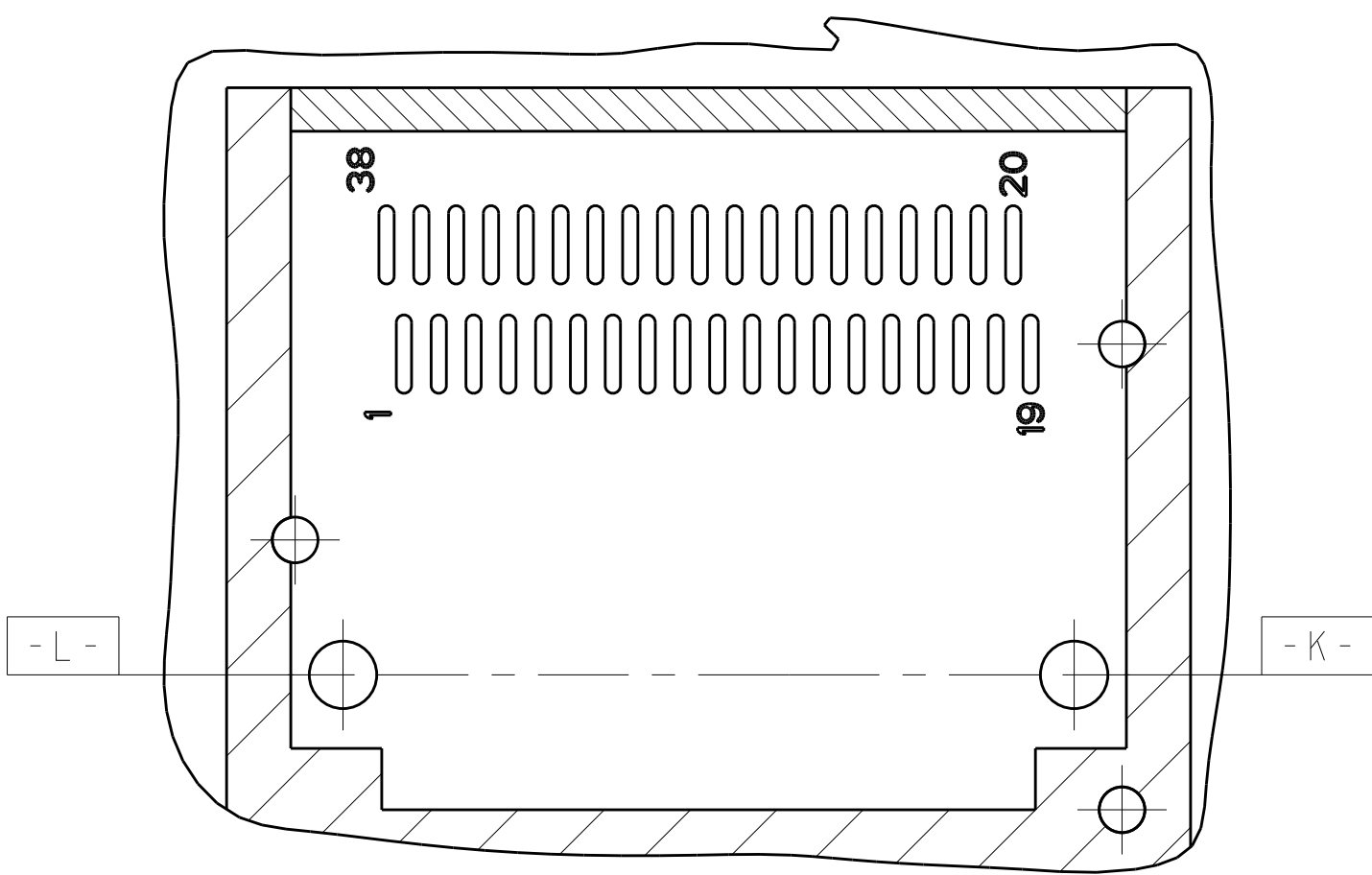
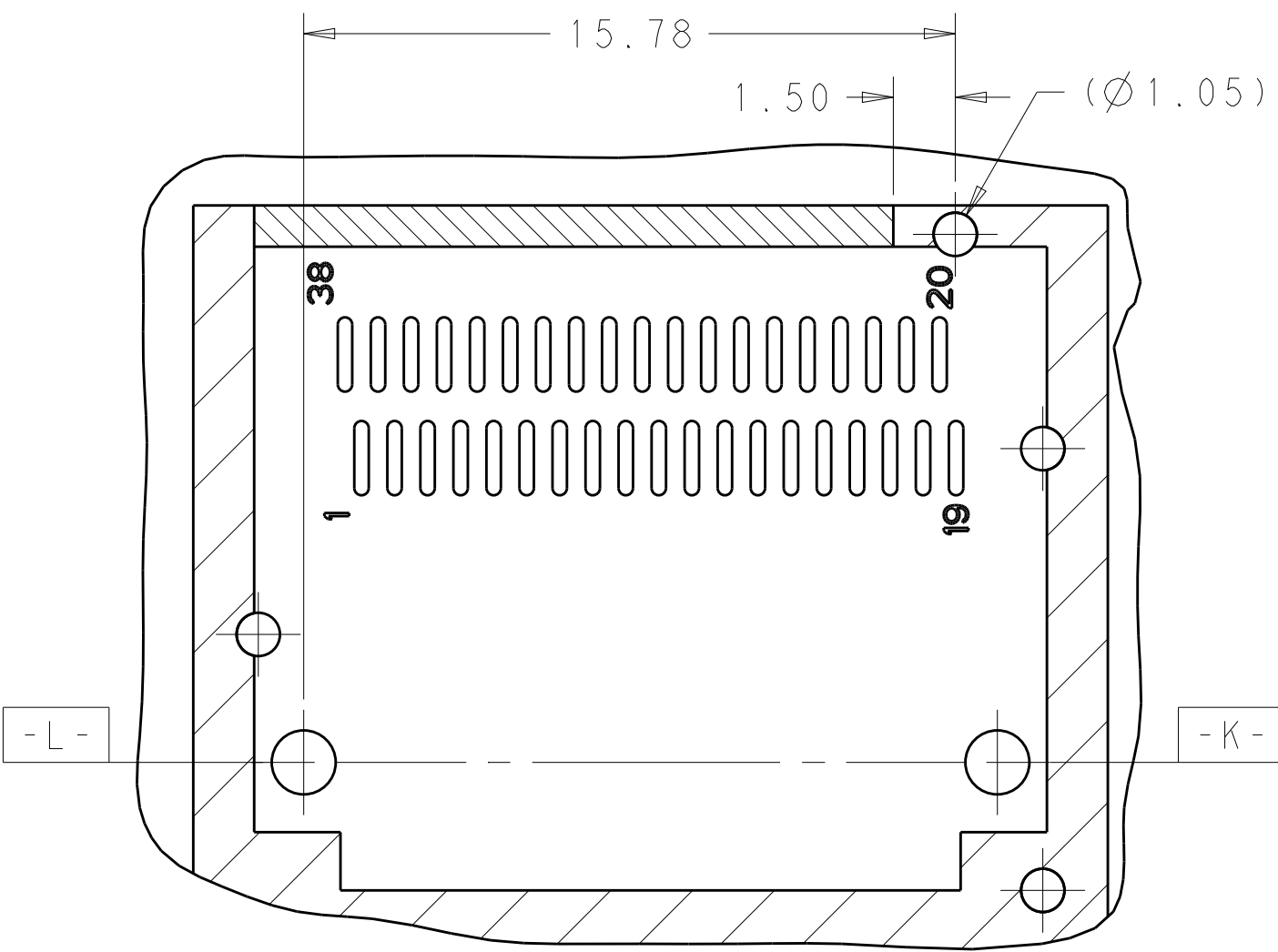
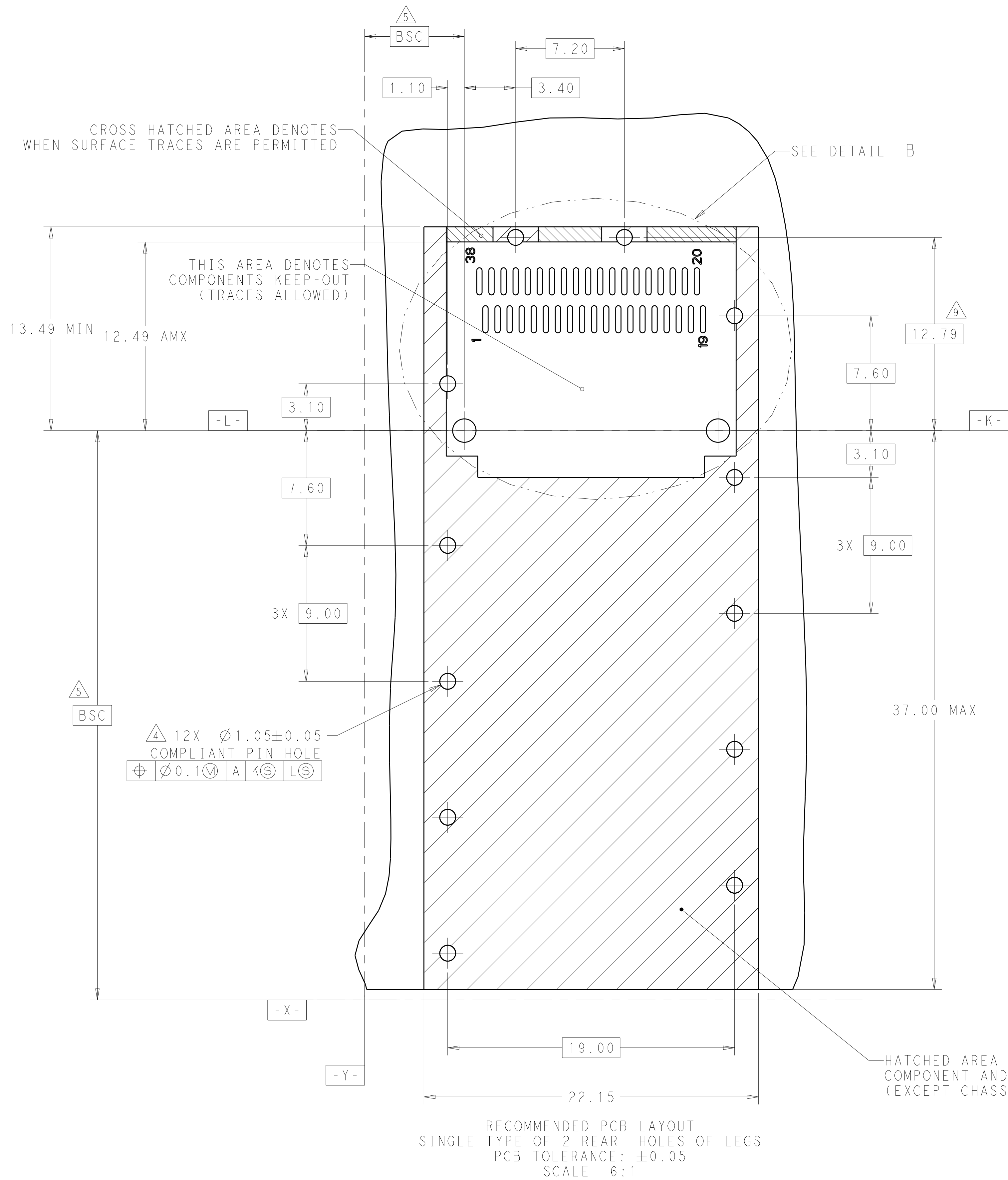
THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN: JASON YANG 01APR2014	 TE Connectivity	
		CHK: SEAN HAN 30DEC2015		
DIMENSIONS:		APVD: -	NAME: CAGE ASSEMBLY, QSP28 1X1, THRU BEZEL, WITH EMI GASKET HEAT SINK	
mm		PRODUCT SPEC: 108-19428	SIZE: A1	
		APPLICATION SPEC: 114-32023	CAGE CODE: 00779	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		WEIGHT: -	DRAWING NO: 2170753	
1. P/LC ±0.25		RESTRICTED TO: -		
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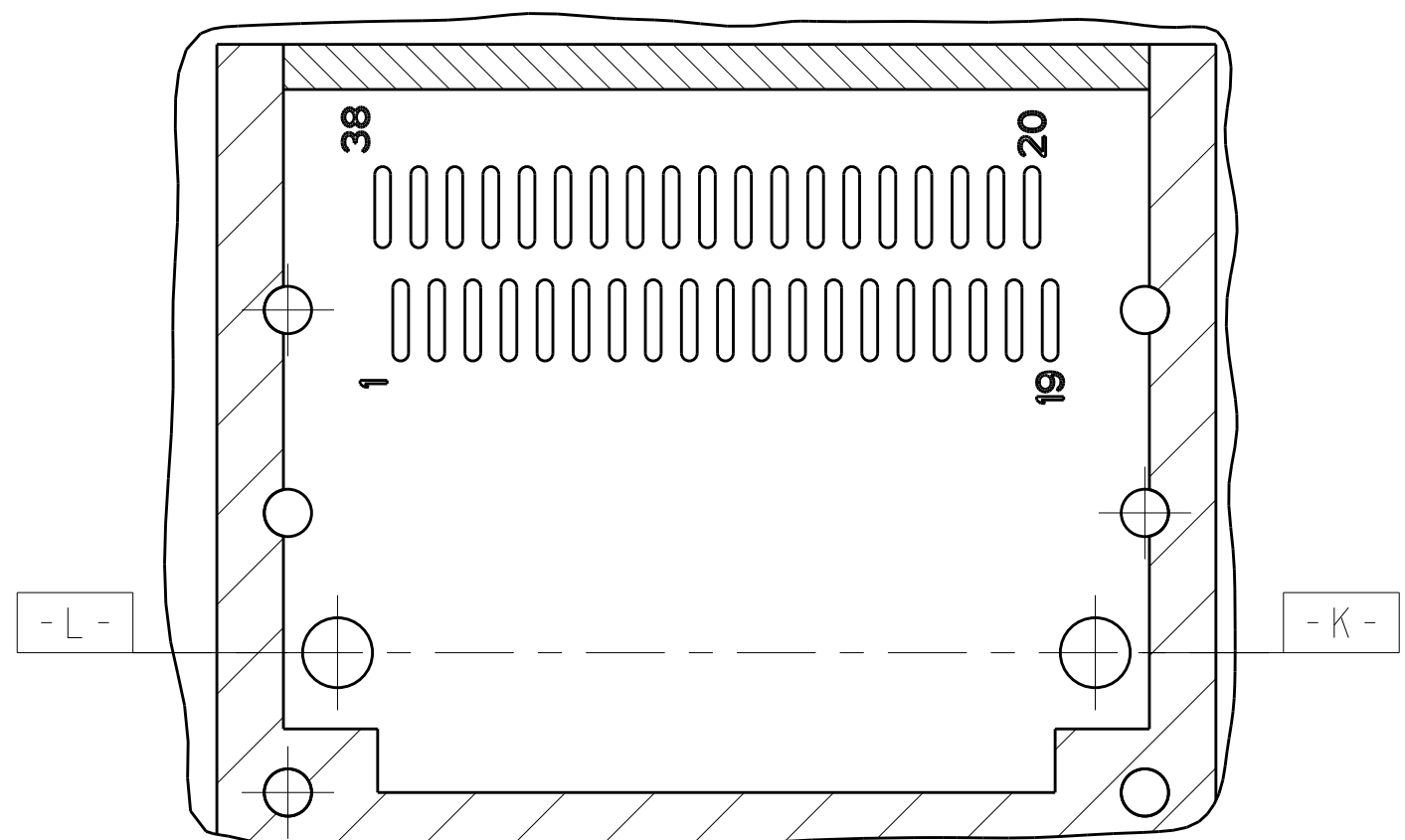


THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN: JASON YANG 01APR2014	TE Connectivity
		CHK: SEAN HAN 30DEC2015	
DIMENSIONS:		APVD: -	NAME: CAGE ASSEMBLY, QSP28 1X1, THRU BEZEL, WITH EMI GASKET HEAT SINK
mm		PRODUCT SPEC: 108-19428	
		APPLICATION SPEC: 114-32023	SIZE: A100779C=2170753
		WEIGHT: -	
MATERIAL: -		Customer Drawing	RESTRICTED TO: -
		SCALE: 4:1	SHEET: 3 OF 5
		REV: A	

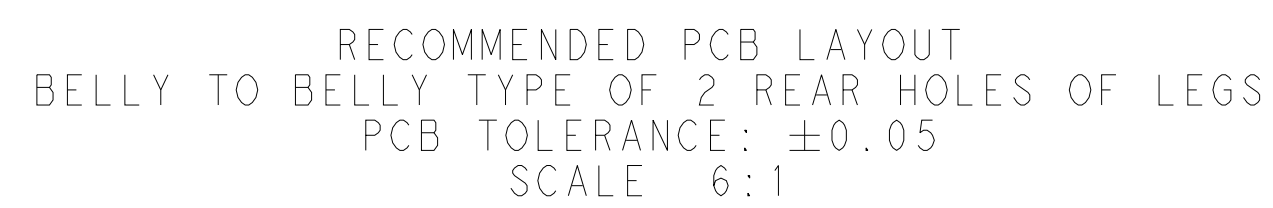
LOC	DIST	REVISIONS					
		P	LTR	DESCRIPTION	DATE	DWN	APVD
		-		SEE SHEET 1	-	-	-



THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN JASON YANG 01APR2014	TE Connectivity	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		CHK SEAN HAN 30DEC2015		
DIMENSIONS:	mm	PRODUCT SPEC	NAME CAGE ASSEMBLY, QSP28 1X1, THRU BEZEL, WITH EMI GASKET HEAT SINK	
		108-19428		
		APPLICATION SPEC	SIZE CAGE CODE DRAWING NO	
		114-32023		
MATERIAL		WEIGHT	A100779C=2170753	
		Customer Drawing		
		SCALE 4:1	SHEET 4	OF 5
		REV A		



RECOMMENDED PCB LAYOUT
BELLY TO BELLY TYPE OF 0 REAR HOLES OF LEGS
PCB TOLERANCE: ± 0.05
SCALE 6:1



DETAIL C
SCALE 8:1

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWG: 01APR2014 JASON YANG CHK: 30DEC2015 SEAN HAN		 TE Connectivity	
DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±0.25 1 PLC ±0.25 2 PLC ±0.20 3 PLC ±0.100 4 PLC ± ANGLES ±		NAME CAGE ASSEMBLY, QSPF28 1X1, THRU BEZEL, WITH EMI GASKET HEAT SINK	
		APD: PRODUCT SPEC 108-19428 APPLICATION SPEC 114-32023		SIZE A1	
MATERIAL -		FINISH -		CODE C2170753	
WEIGHT -		CUSTOMER DRAWING Customer Drawing		RESTRICTED TO -	
				SCALE 4:1 SHEET 5 OF 5 REV A	

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[2170753-8](#)