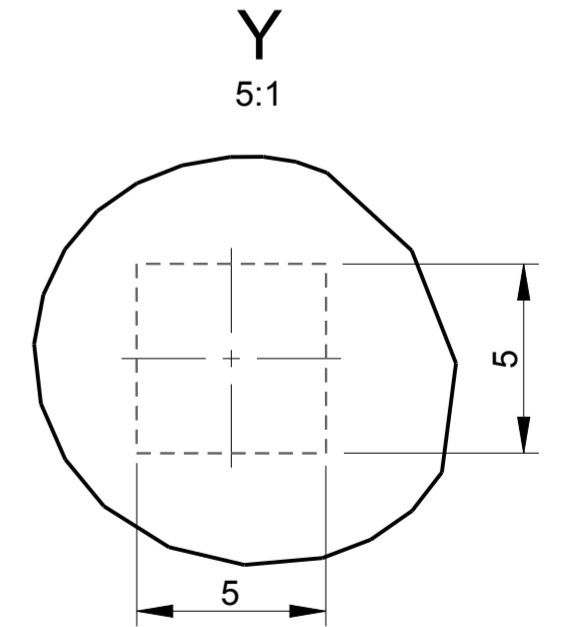
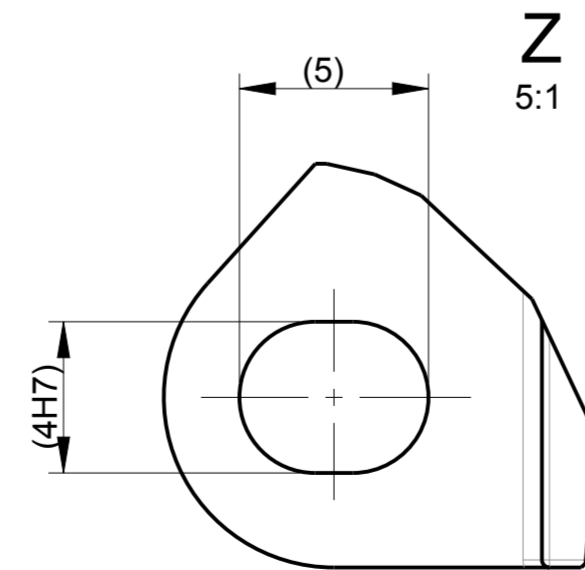
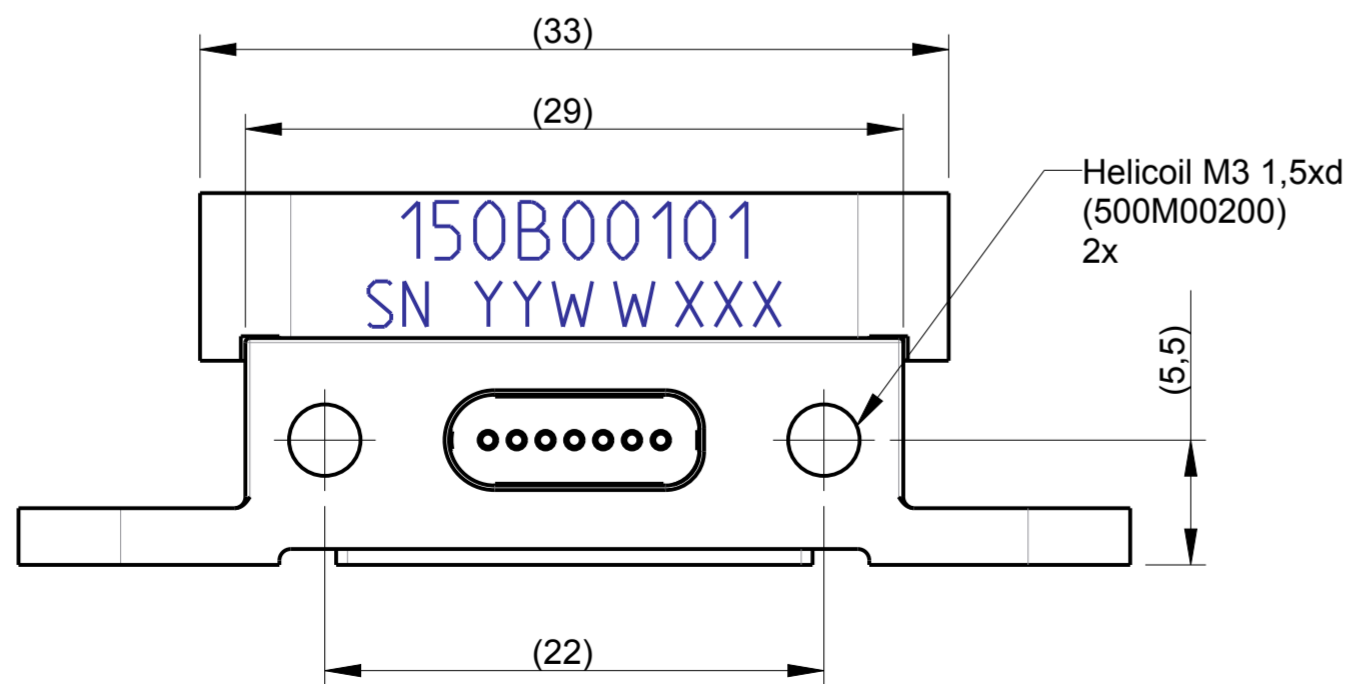
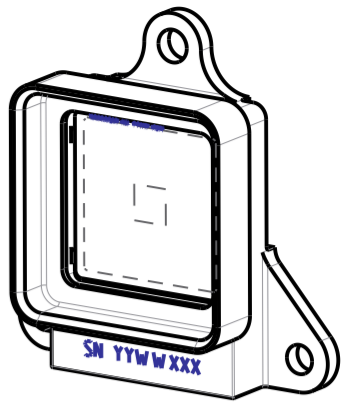
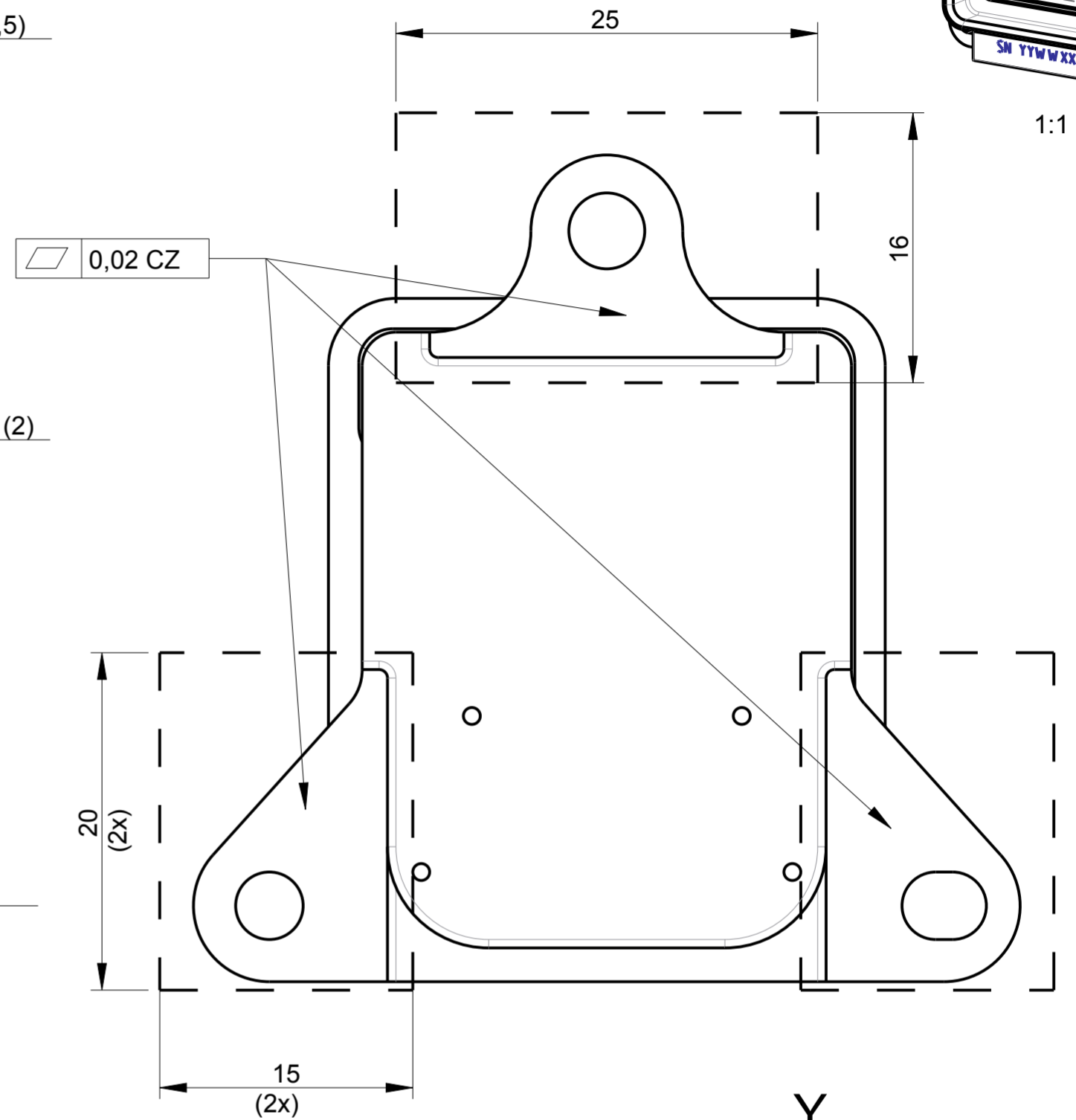
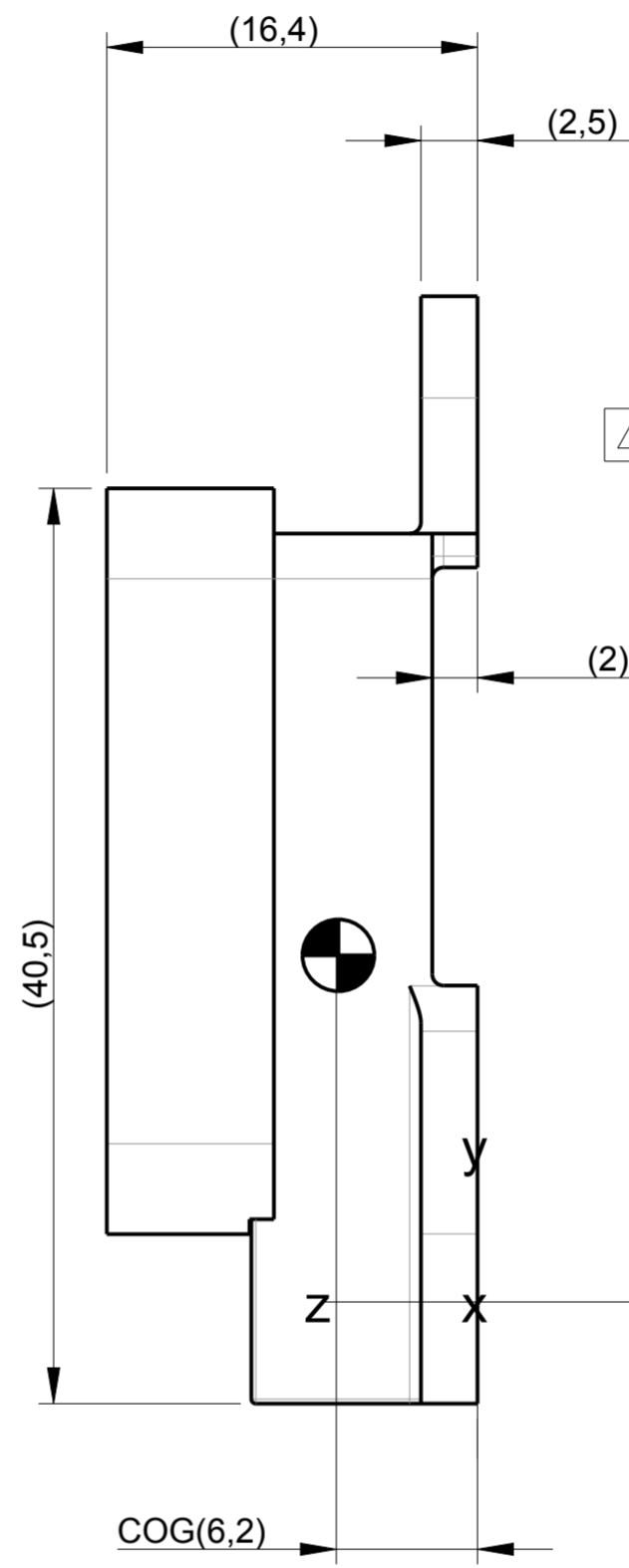
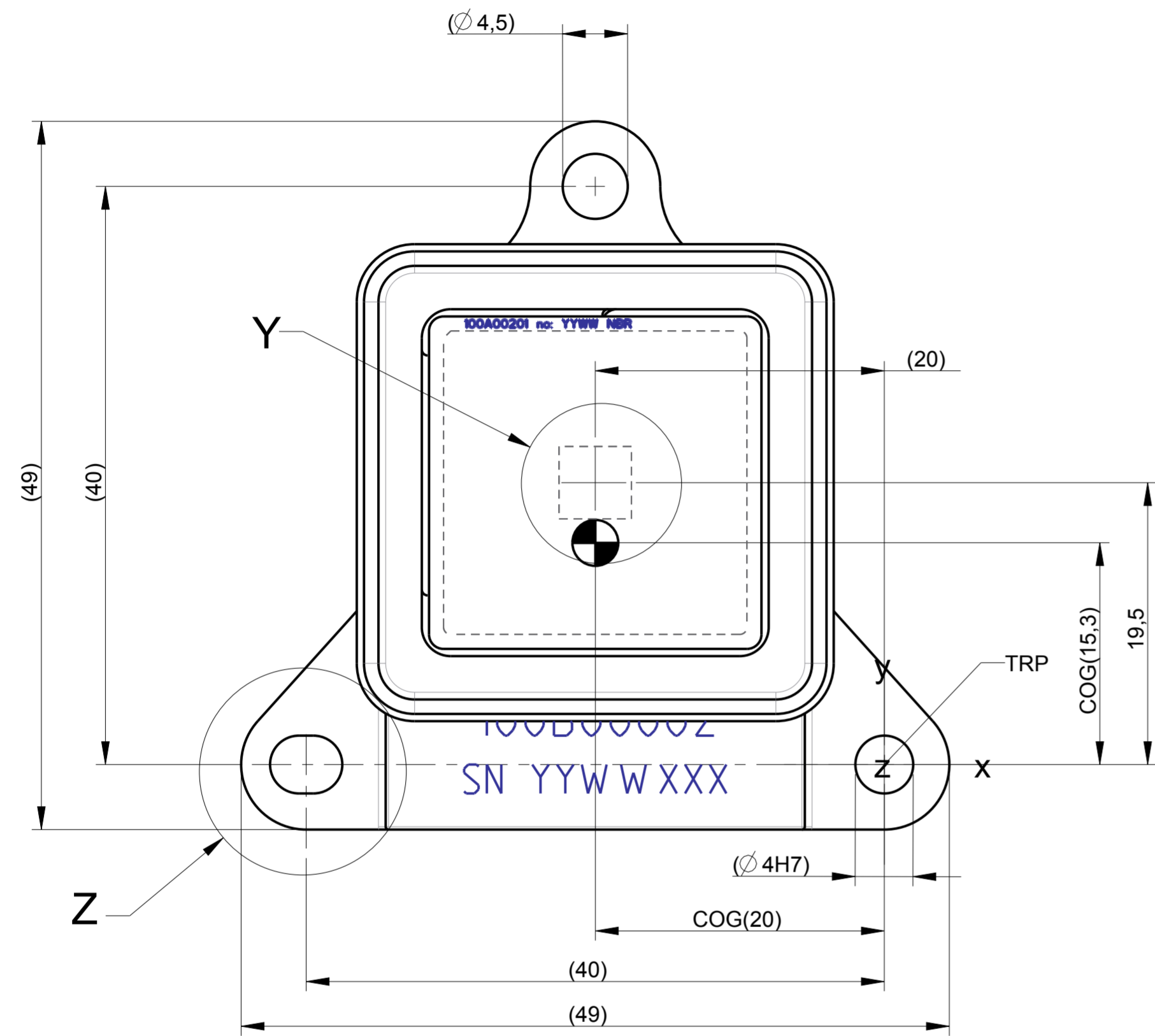
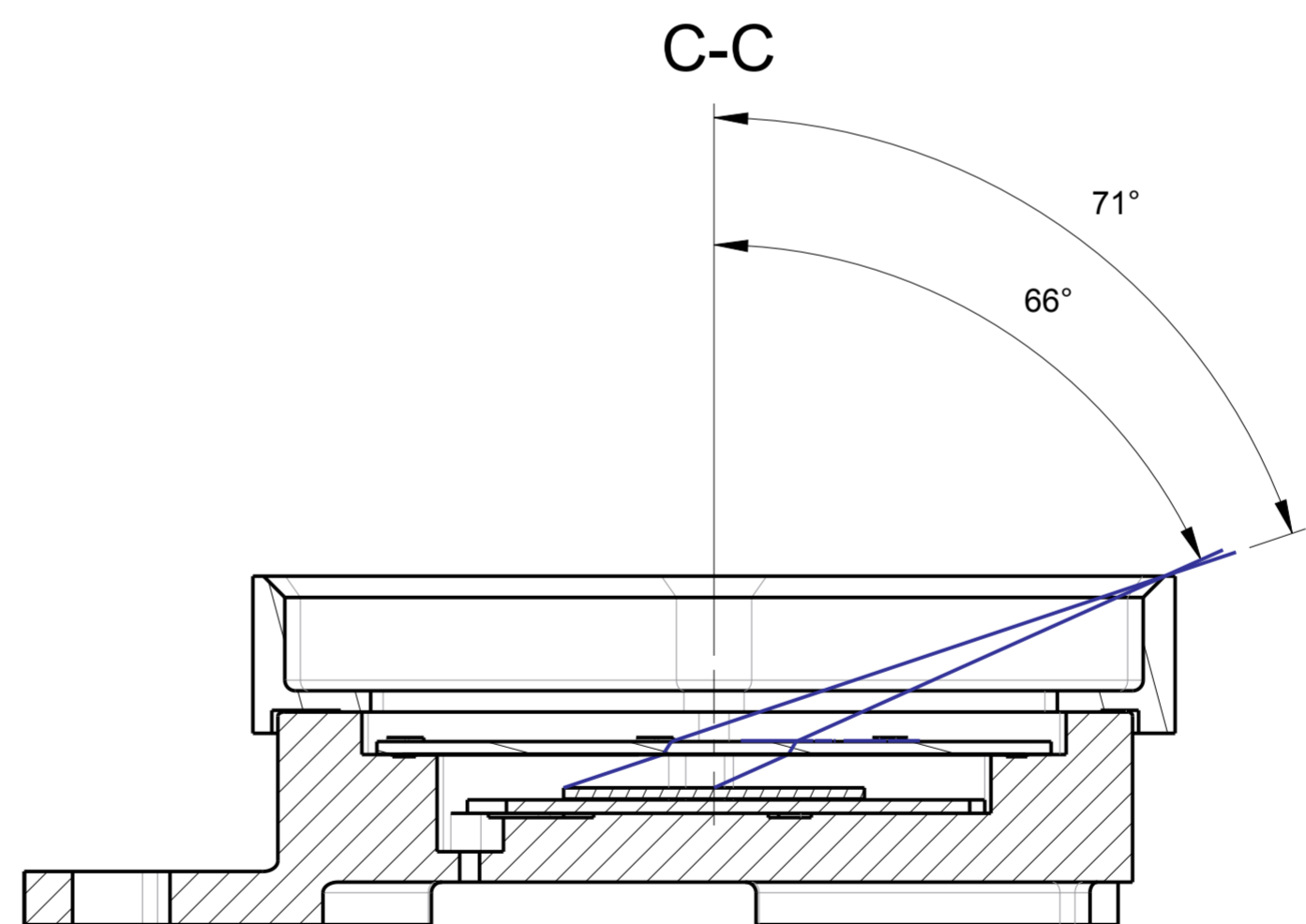
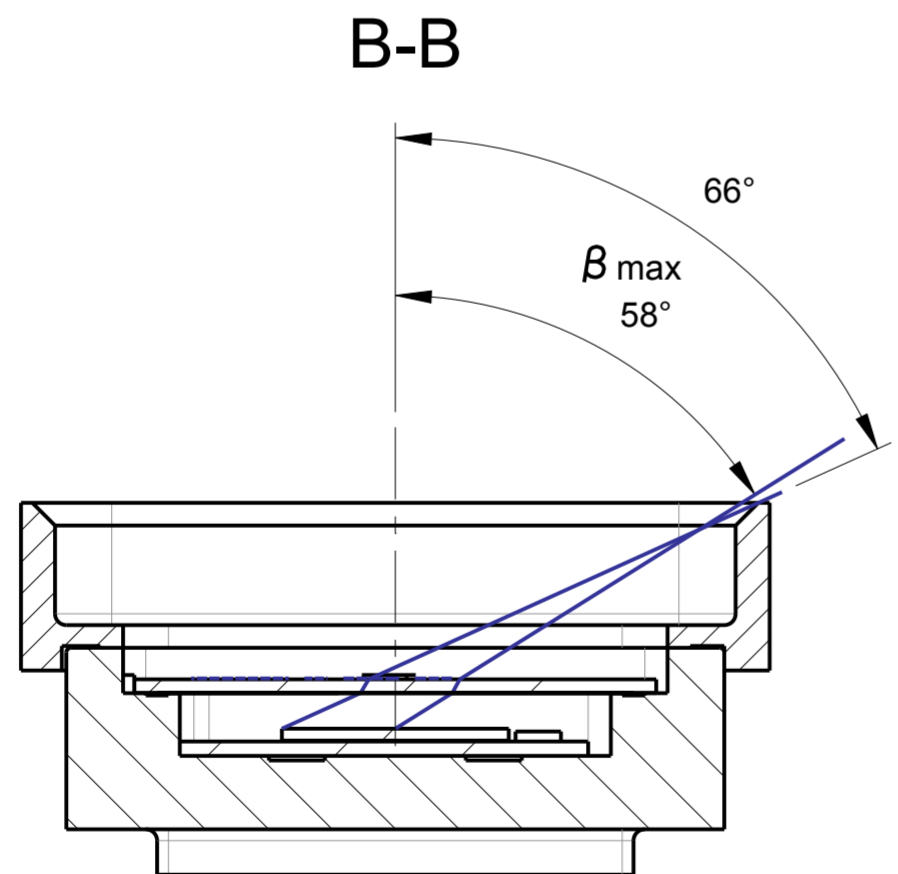
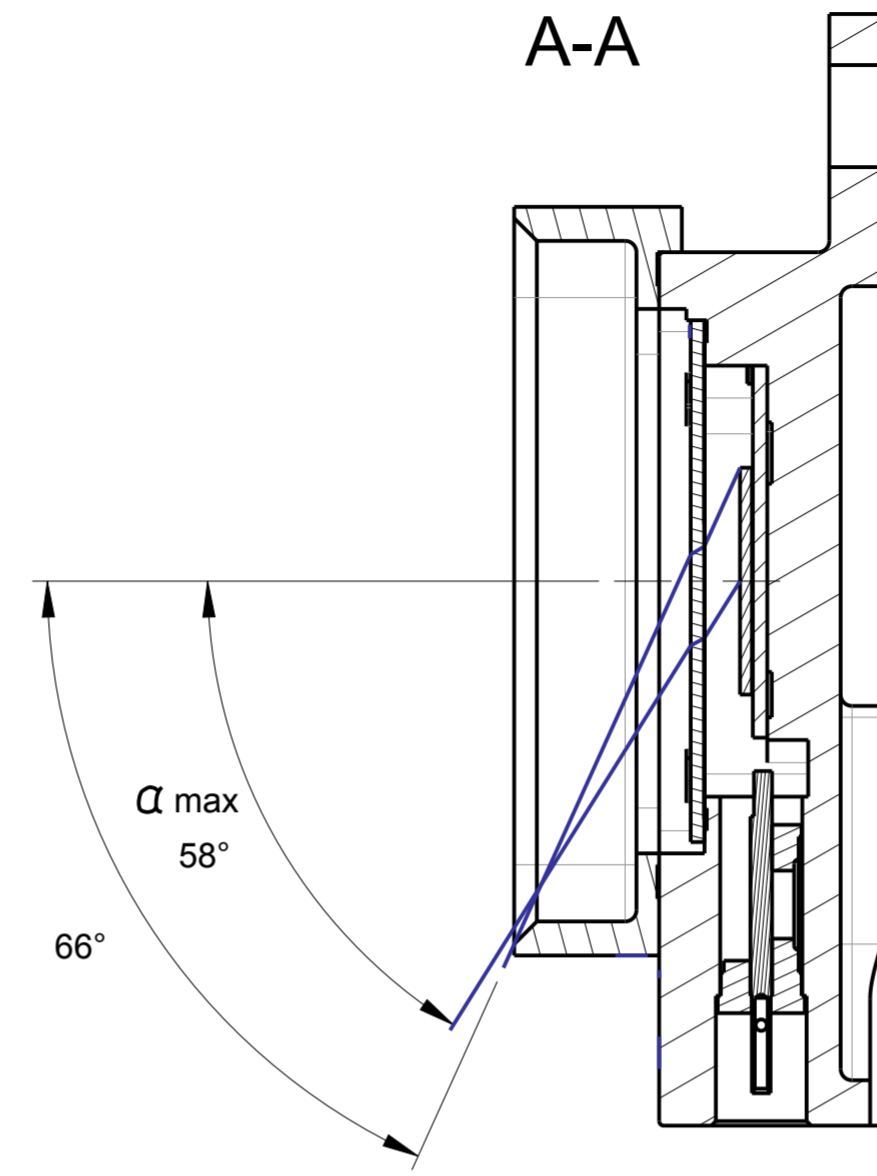
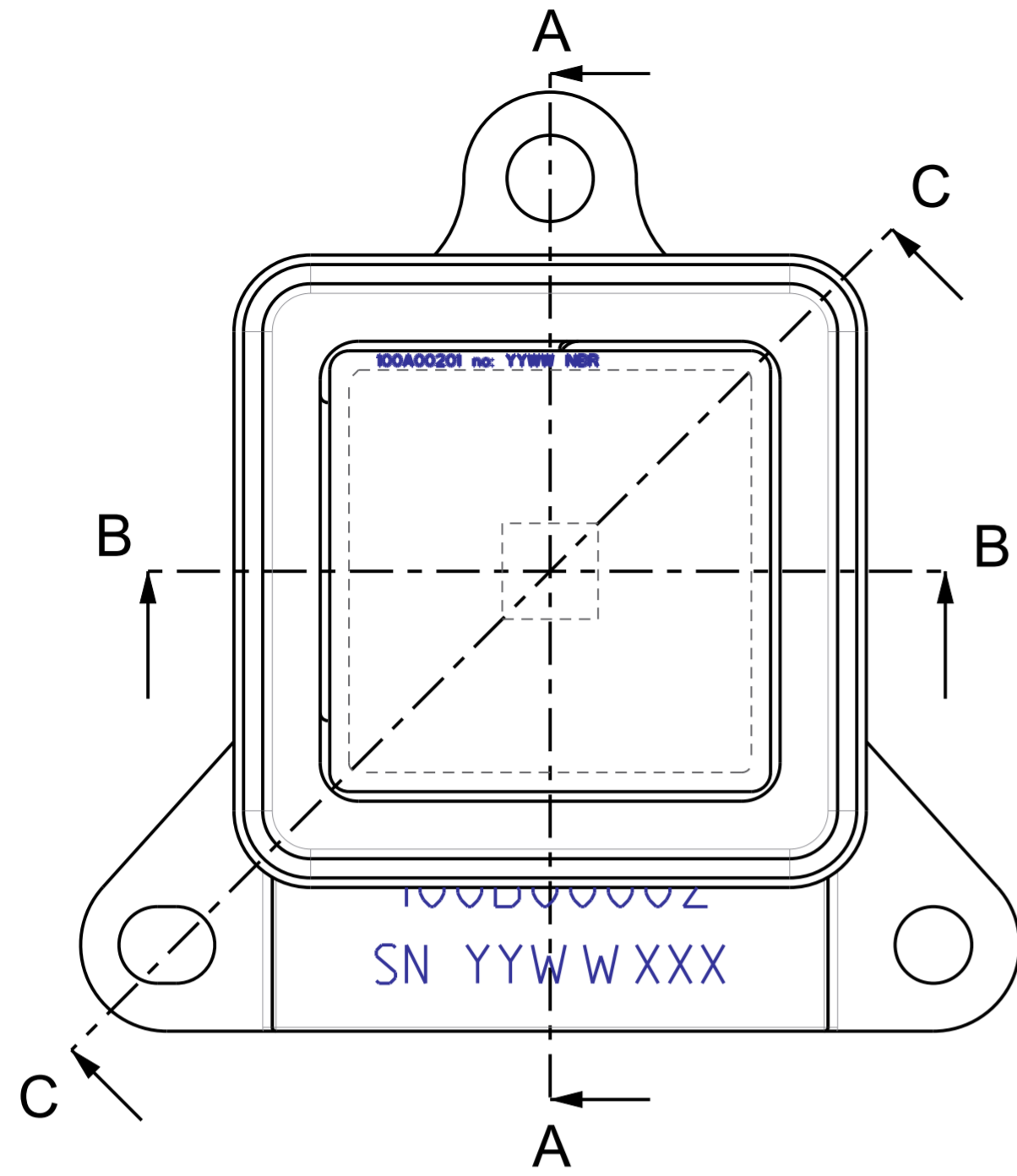


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				General Tolerances		Material	
				ISO 2768-fK			
				Surface Tolerances		Finish	
				DIN ISO 1302		-	
				Mass		Description	
				26,0 ± 2 gr		BiSon64-B	
				Projection		ICD Drawing	
				A2		Drawing Number	
						150B50101 A	
				Replaces: -		Derived from: -	
Drawn	Date	Name	Scale	Project Name	Sheet	1 of 4	
Checked	12-09-16	ALIN	3:1	BiSon64-B	1		
Modified	23-09-16	ALIN		100B000xx			
Norm	-	-					
Rel.level	Production						

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Note:
Accuracy of all angles is $\pm 2^\circ$

				General Tolerances		Material	
				ISO 2768-fK			
				Surface Tolerances		Finish	
				DIN ISO 1302		-	
				Mass		Description	
				26,0 \pm 2 gr		BiSon64-B	
				Projection		ICD Drawing	
				A2		Drawing Number	
						150B50101 A	
				Replaces: -		Derived from: -	
Date		Name		Scale		Sheet	
12-09-16		ALIN		3:1		2	
Checked		Name		Project Name		of 4	
12-09-16		JBa		BiSon64-B			
Modified		Name		Project Number			
23-09-16		ALIN		100B000xx			
Norm		-		-			
Rel.level		Production		-			

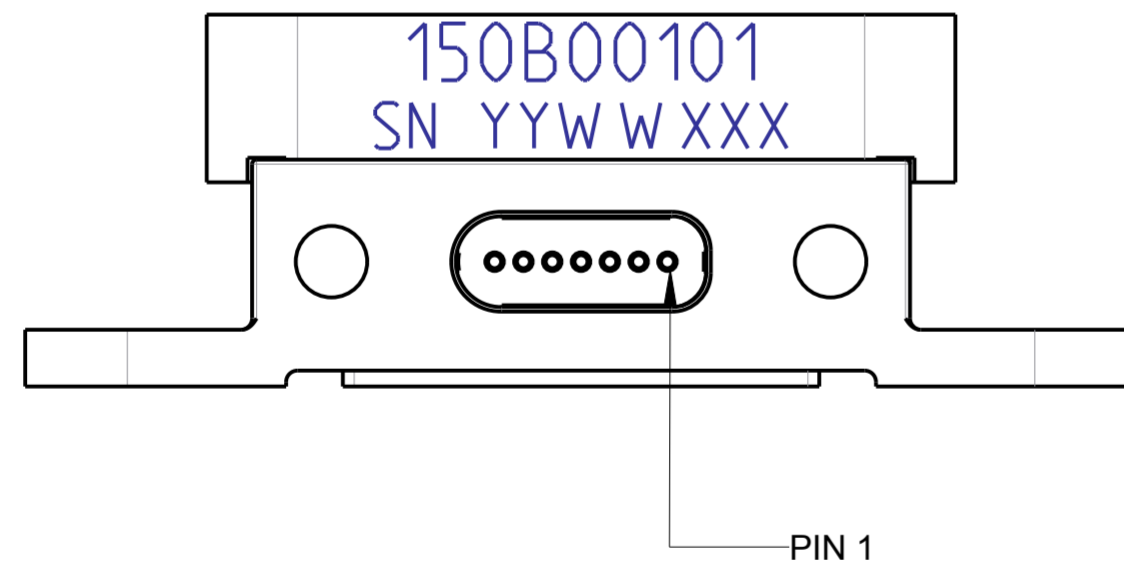
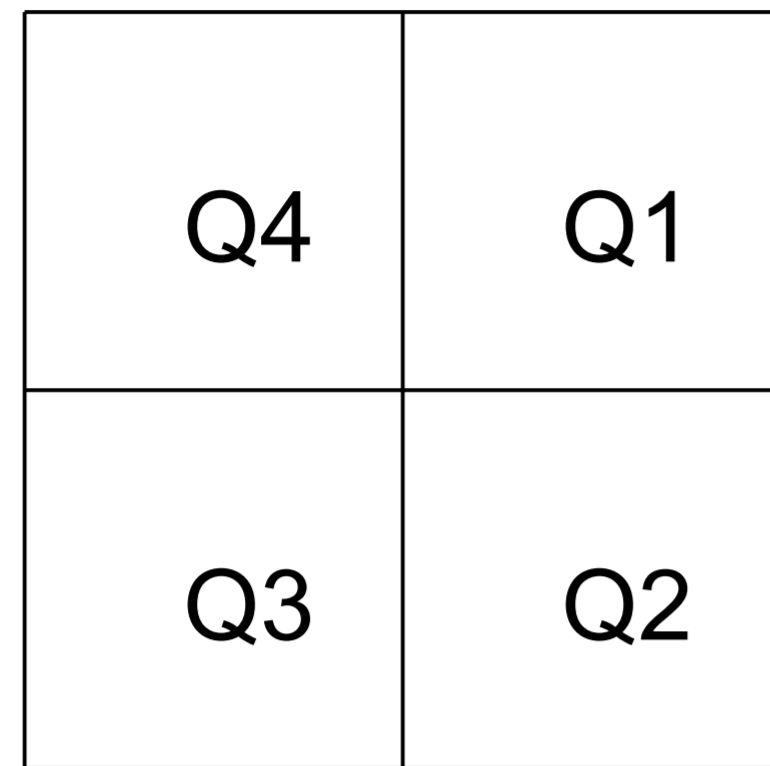
LENS R&D

1 2 3 4 5 6 7 8 9 10 11 12 13 14

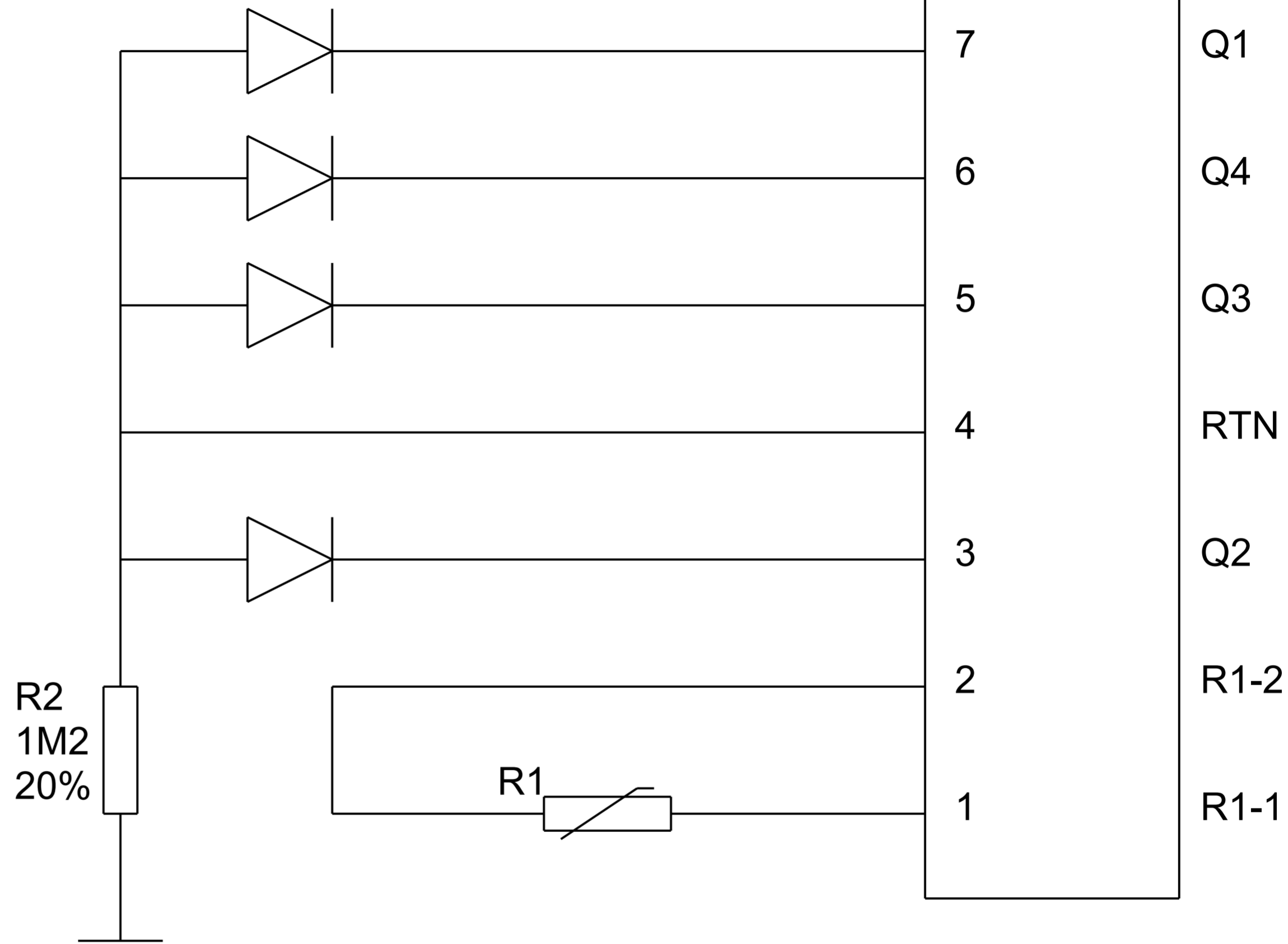
1 2 3 4 5 6 7 8 9 10 11 12 13 14

A
B
C
D
E
F
G
H
I
J

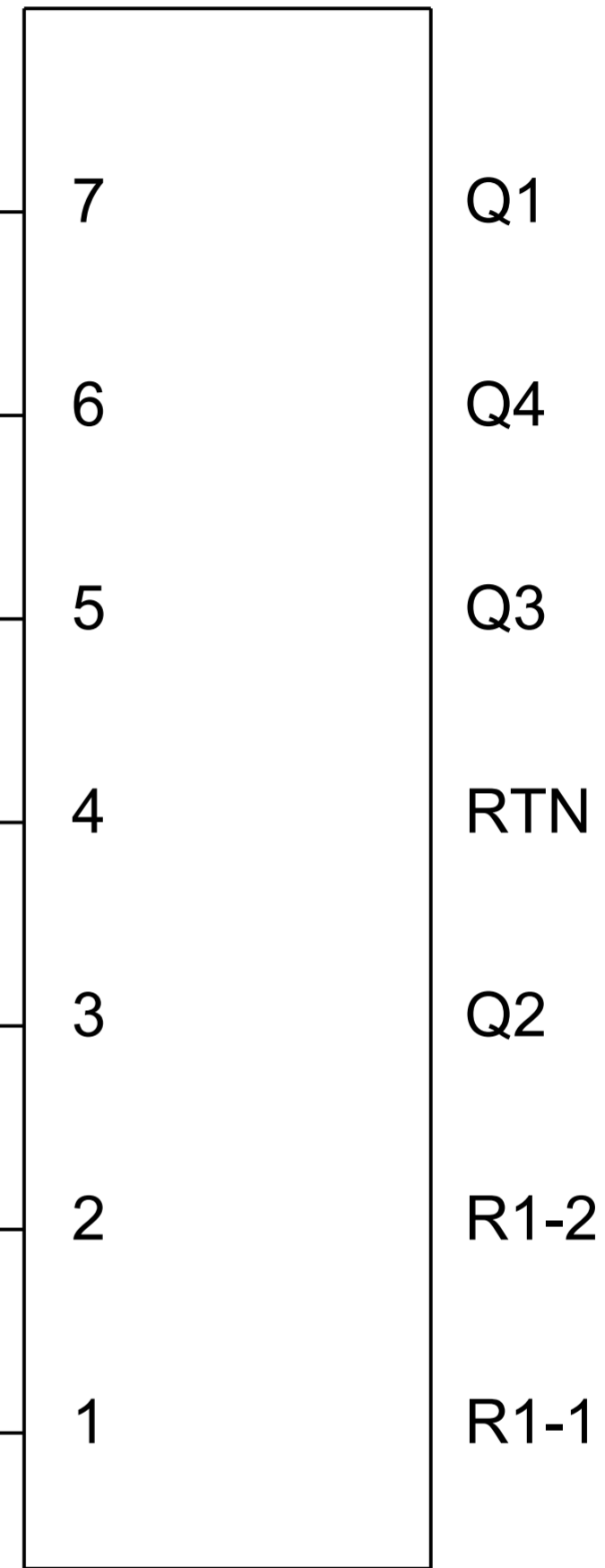
TOP VIEW D1



D1



J1



D1 = 500E00100 (4 QUADRANT DIODE)
 J1 = 500M00100 (CONNECTOR)
 R1 = 500E00200 (10K THERMISTOR)

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				General Tolerances ISO 2768-fK		Material	
				Surface Tolerances DIN ISO 1302		Finish -	
				Mass 26,0 ± 2 gr		Description BiSon64-B ICD Drawing	
Date 12-09-16		Name ALIN		Scale 3:1		Projection 	
Checked 12-09-16		JBa		Project Name BiSon64-B		Drawing Number 150B50101 A	
Modified 23-09-16		ALIN		Project Number 100B000xx		Sheet 3 of 4	
Norm -		-		Production		Replaces: - Derived from: -	

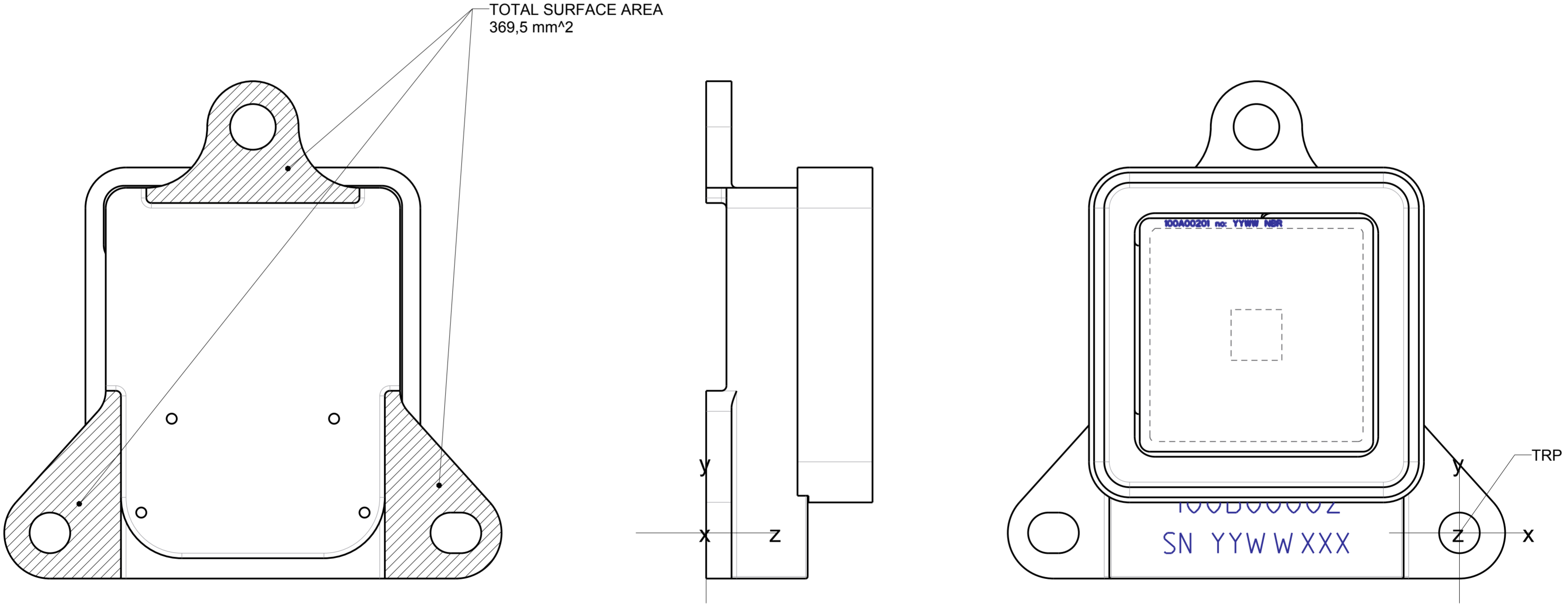
PRINCIPAL MOMENTS OF INERTIA WITH RESPECT TO TEMPERATURE REFERENCE POINT COORDINATE SYSTEM (kg·mm²)

l_{xx} 1.14e+01
 l_{yy} 1.44e+01
 l_{zz} 2.32e+01

PRINCIPAL MOMENTS OF INERTIA AT CENTER OF GRAVITY WITH RESPECT TO TEMPERATURE REFERENCE POINT COORDINATE SYSTEM (kg·mm²)

l_{xx} 4.31e+00
 l_{yy} 3.04e+00
 l_{zz} 6.66e+00

TOTAL SURFACE AREA
 369,5 mm²



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				General Tolerances		Material	
				ISO 2768-fK			
				Surface Tolerances		Finish	
				DIN ISO 1302		-	
				Mass		Description	
				26,0 ± 2 gr		BiSon64-B	
				Projection		ICD Drawing	
				A2		Drawing Number	
						150B50101 A	
				Replaces: -		Derived from: -	
Date		Name		Scale		Sheet	
12-09-16		ALIN		3:1		4	
Checked		Name		Project Name		of 4	
12-09-16		JBa		BiSon64-B			
Modified		Name		Project Number			
23-09-16		ALIN		100B000xx			
Norm		Name		Project Number			
-		-		100B000xx			
Rel.level		Name		Project Number			
Production		-		-			