

NOTES: UNLESS OTHERWISE SPECIFIED

PURCHASED LABEL

1. PRINT PER LABEL CONTENT SHOWN.

2 PRINTING SPECIFICATION:

INK COLOR - BLACK
 BACKGROUND - WHITE
 MATERIAL - 2mil POLYESTER with 1 mil CLEAR OVERCOAT
 ADHESIVE - 1.8 mil #350 ACRYLIC

LABEL SIZE - 2.0 x 1.0 ± .02

CORNER RADIUS - .05 ± .02
 ROLL SIZE - 500, MAX

3 INNER DIE CUT: 1.25 x 0.5 ± .02

4. DIE CUT TO LINER.
 PERFORATING LINER BETWEEN LABELS IS OPTIONAL.
 PART NUMBER TO BE PRINTED ON THE WASTE MATRIX.

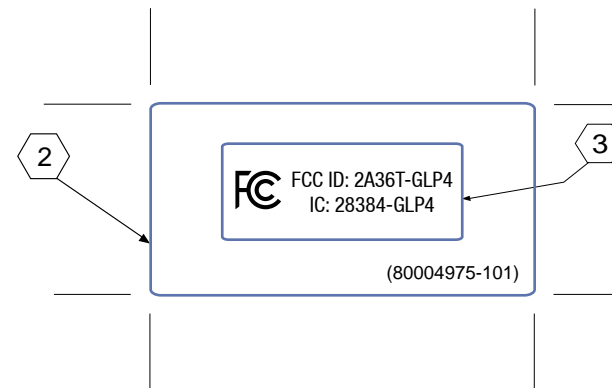
5. LABEL MUST CONFORM TO UL 969 AND SHALL
 BE UL APPROVED MATERIAL WITH SUPPLIER
 NAME AND LABEL NAME OR DESIGNATION ON
 INSIDE OF ROLL CORE.

6. LABEL MUST BE PROCURED FROM UL AUTHORIZED
 SUPPLIER.


7. REFERENCE S14913.

8. THIS PART IS A U.L. CRITICAL PART. ANY CHANGES TO THIS
 PART MUST BE APPROVED BY EMC/SAFETY GROUP.

9. THIS PART/ASSEMBLY SHALL BE COMPLIANT PER THE
 LATEST REVISION OF ABBOTT SPECIFICATION S205053.



CONFIDENTIAL INFORMATION
 CONTAINS TRADE SECRET AND/OR CONFIDENTIAL INFORMATION
 WHICH IS THE PROPERTY OF ABBOTT LABORATORIES. AS PROVIDED
 BY 21CFR 20.61. DO NOT DISCLOSE TO THE PUBLIC.

UNLESS OTHERWISE SPECIFIED:	DWN BY: S. Goldston	DATE: 07/14/22	 ABBOTT DIAGNOSTIC DIVISION ABBOTT LABORATORIES 1921 HURD DRIVE IRVING, TEXAS 75038, USA		
	DIMENSIONS IN INCHES TOLERANCES .XX ± .02 ANGULAR ± 2° .XXX ± .010 63 ✓		MATERIAL: 2	TITLE: LABEL, GLP4 FCC - IC ID	
THREADS CLASS 2A OR 2B REMOVE BURRS AND SHARP EDGES .02 MAX.	APPLIED FINISH: None	SCALE 1/1	SIZE B	DWG NO. 80004975-101	REV. A
DO NOT SCALE DRAWING				SHEET 1 OF 1	

1

2

3

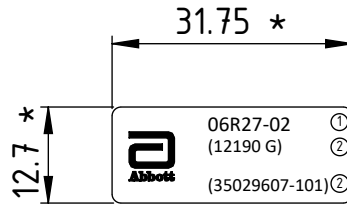
4

A

A

B

B



Fonts:

- 1) Calibri 8 normal
- 2) Calibri 7 normal

C

C

D

D

*: Deviating dimensions require the consent of Abbott /
 *: Abweichende Maße bedürfen der Zustimmung durch Abbott

Material requirements:
 self-adhesive, abrasion-proof, temperature-resistant from -20 to +80°C /
 Materialanforderungen:
 Selbstklebend, abriebfest und temperaturbeständig von -20 bis +80°C

E

E

				General tolerances		Surface finish		Scale 1:1		Weight: 0.00 g	
				DIN ISO 2768 - mK		DIN ISO 1302		Material		Sale No. 12190	
				Date		Signature		Component Label AccessPoint center			
				Cre. Part 20.10.2022		HERZOCX1					
				Cre. Drw. 20.10.2022		WREDEKX					
				Appv'd							
				Standard							
				Abbott Sachsenkamp 5, 20097 Hamburg		Article No. 35029607-101				Sheet 1 / 1	
Rev.		Change				Date		Name		Replacement for: 20035110	

F

F

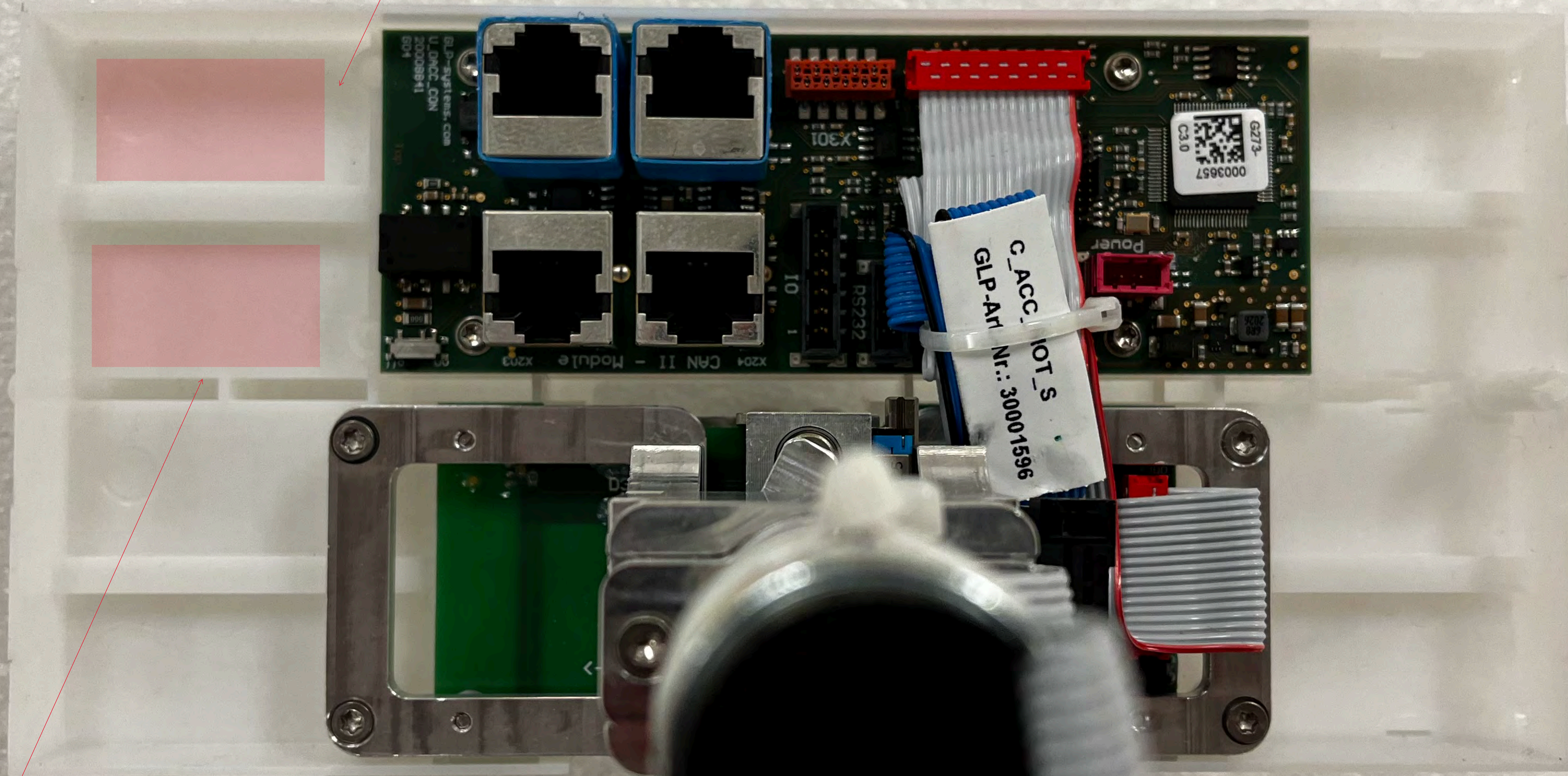
1

2

3

4

FCC/IC Label Location for
Access Point center
(Permanent Acrylic Adhesive)



Component Label
IC HVIN Location

1

2

3

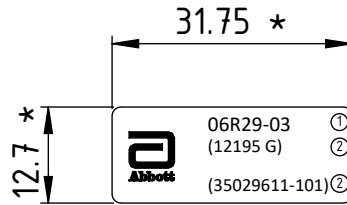
4

A

A

B

B



Fonts:

- 1) Calibri 8 normal
- 2) Calibri 7 normal

C

C

D

D

*: Deviating dimensions require the consent of Abbott /
 *: Abweichende Maße bedürfen der Zustimmung durch Abbott

Material requirements:
 self-adhesive, abrasion-proof, temperature-resistant from -20 to +80°C /
 Materialanforderungen:
 Selbstklebend, abriebfest und temperaturbeständig von -20 bis +80°C

E

E

				General tolerances		Surface finish		Scale 1:1		Weight: 0.00 g	
				DIN ISO 2768 - mK		DIN ISO 1302		Material		Sale No. 12195	
				Date		Signature		Component Label AccessPoint left			
				Cre. Part 20.10.2022		HERZOCX1					
				Cre. Drw. 12.10.2022		WREDEKX					
				Appv'd							
				Standard							
				Abbott Sachsenkamp 5, 20097 Hamburg				Article No. 35029611-101		Sheet 1 / 1	
Rev.		Change						Date		Name	

F

F

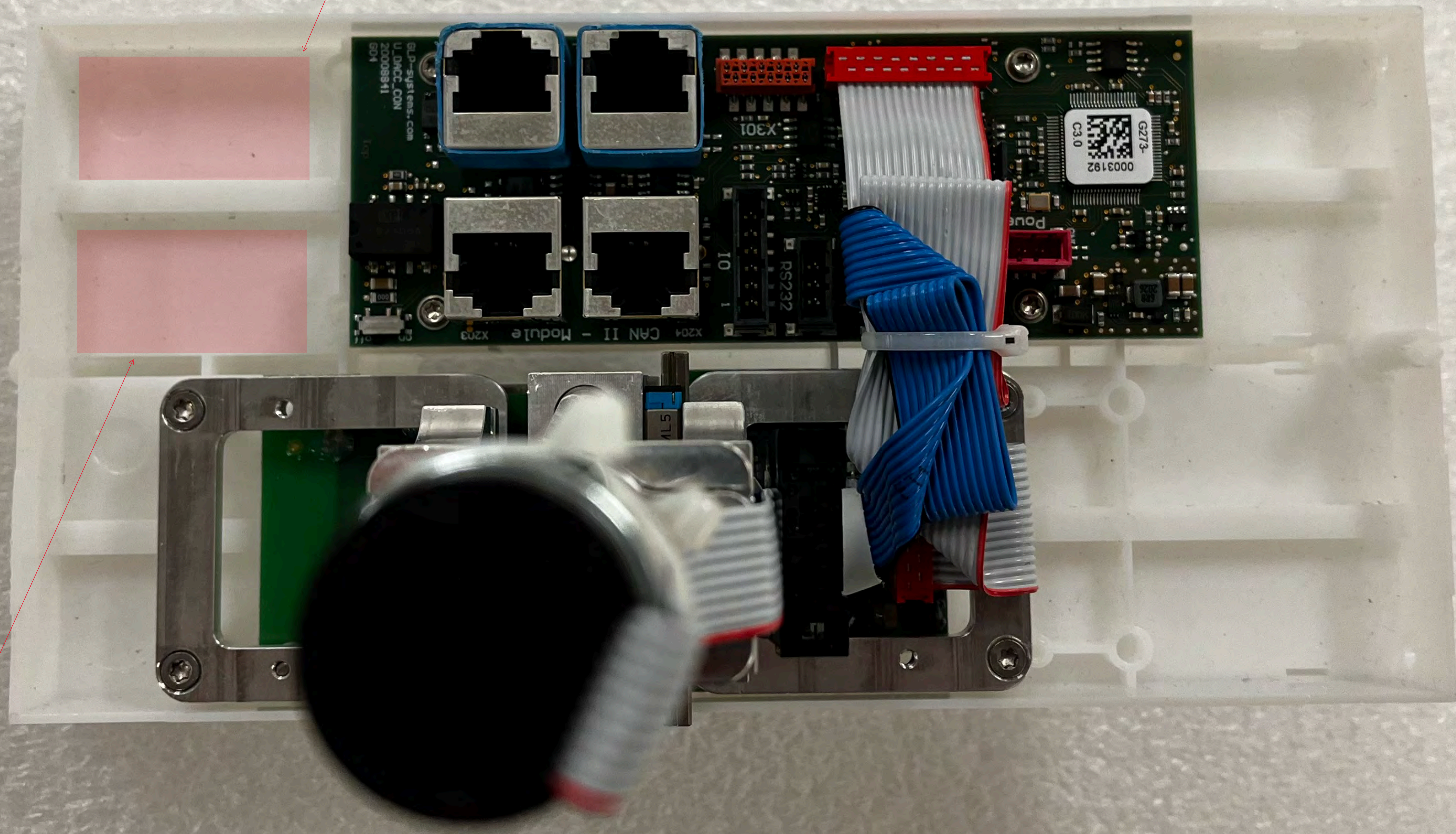
1

2

3

4

FCC/IC Label Location for
Access Point left (Permanent
Acrylic Adhesive)



Component Label
IC HVIN Location

1

2

3

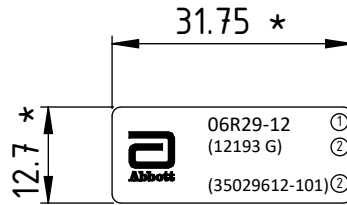
4

A

A

B

B



Fonts:

- 1) Calibri 8 normal
2) Calibri 7 normal

C

C

D

D

*: Deviating dimensions require the consent of Abbott /
*: Abweichende Maße bedürfen der Zustimmung durch Abbott

Material requirements:
self-adhesive, abrasion-proof, temperature-resistant from -20 to +80°C /
Materialanforderungen:
Selbstklebend, abriebfest und temperaturbeständig von -20 bis +80°C

E

E

				General tolerances DIN ISO 2768 - mK		Surface finish DIN ISO 1302		Scale 1:1		Weight: 0.00 g					
				Date		Signature		Material		Sale No. 12193		Revision A			
				Cre. Part 20.10.2022		HERZOCX1		Title Component Label AccessPoint right							
				Cre. Drw. 12.10.2022		WREDEKX									
				Appv'd											
				Standard											
								Article No. 35029612-101		Sheet 1 / 1					
								Sachsenkamp 5, 20097 Hamburg							
Rev.		Change		Date		Name		Refer to protection notice ISO 16016		Replacement for: 20035111		Replaced by:			

F

F

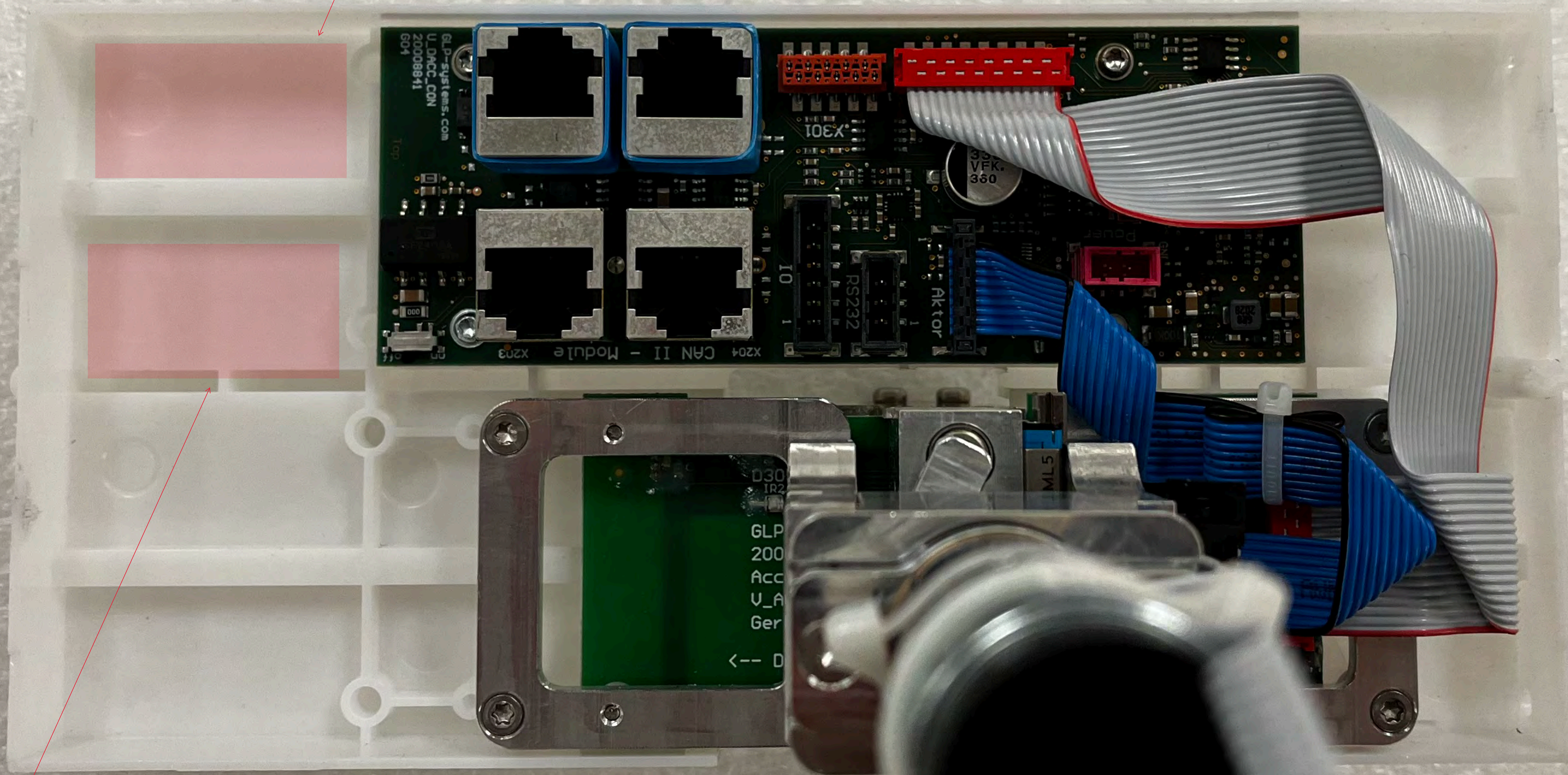
1

2

3

4

FCC/IC Label Location for
Access Point right (Permanent
Acrylic Adhesive)



Component Label
IC HVIN Location