Label

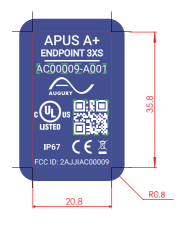
The label given on the page 2 will be affixed on the rear side of the vibration sensor as shown below.





Label with FCC ID:2AJJIAC00009 will be located at the rear side of the sensor. The statement according to FCC part 15 §15.19(a)(3) is placed in User's Manual, page 3 (Application exhibit User_manual_29418).

REV.	DESCRIPTION	DATE	NAME	APPROV
Α	Relaese for production	24.02.17	SH.W.	SH.W.
A-fcc	Add FCC ID	11.05.17	SH.W.	SH.W.
B-fcc	Remove FCC Logo	08.06.17	SH.W.	SH.W.



APUS A+
ENDPOINT 3XS
AC00009-A001

OUT US
LISTED IF FOR ID: 2AJJIAC00009

Graphics only



Graphics only Black should be paint-

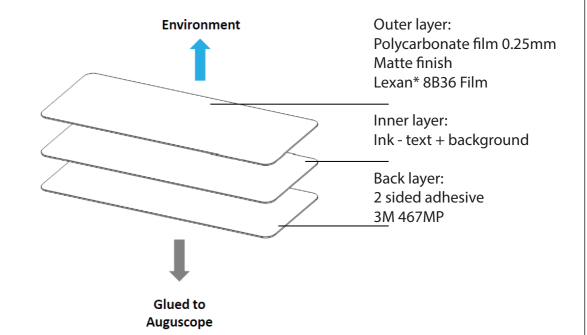
Referance of print on part

Location ref Red line = Cutting outline

Graphics color: White Background color: PANTONE 2747c

S/N - inside green dotted line # consecutive adding - Defined in the PO

Font: Roboto, regular 8pt



Prefferable materials

This document contains proprietary information by Augury.

Do not use or distribute this document without prior authorization in writing from Augury.

	PROJECT		FILE NAME: LB000	03_Apus EP lat	ole				
APUS			MANUFACTURER:						
PART NO.	MATERIAL:								
LB	COLOR: PANTONE 2747, White								
	CLIDEA OF FINICIA		NAME	DATE	SIGN.				
DESCRIPTION:			SURFACE FINISH: OUTSIDE: MATT	DESIGNED	SH.W	24.02.17			
EP	LABLE	PART REV: B-fcc	INSIDE: -	DRAFT	SH.W	24.02.17			
		CHECKED	SH.W	24.02.17					
SHEET 1 OF 1	Page size A3	B DIM mm	SCALE: 1:1	APPROVED	SH.W	24.02.17			