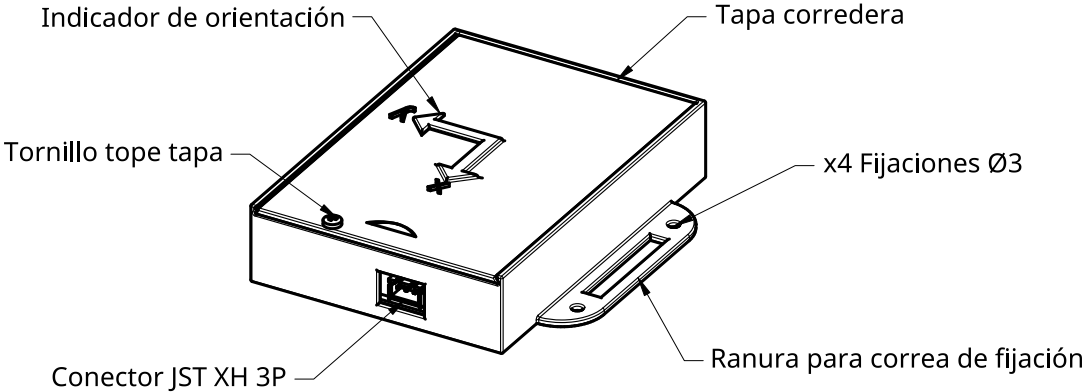
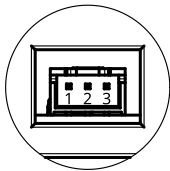


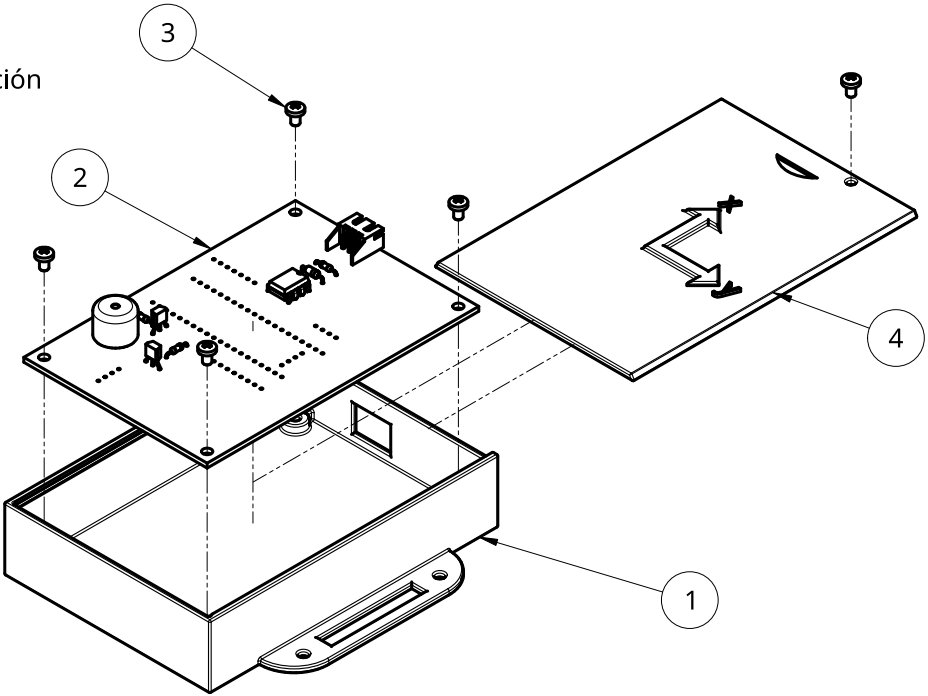
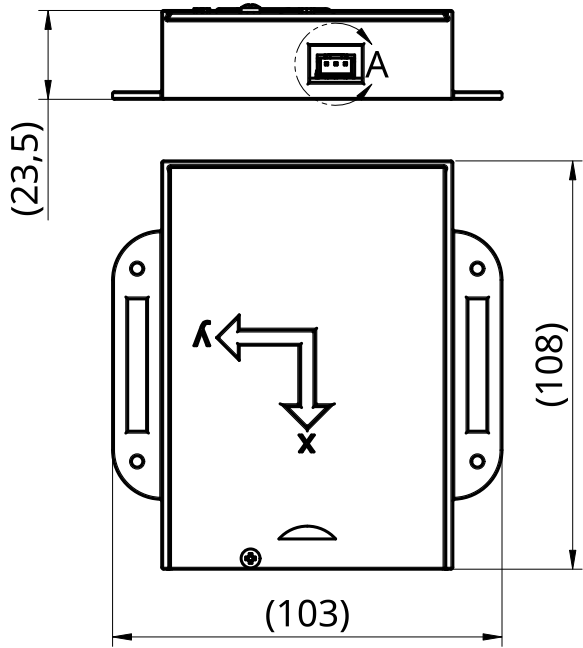
Item	Quantity	Part number	Revision	Description	Material
1	1	CP1	IR	Caja soporte - envoltente	Epoxy resin
2	1	CP3	IR	PCBA - Sistema adquisición	Varios
3	5	CP4	IR	PZ Pan head screw M2.5x0.45 x 4	Stainless Steel
4	1	CP2	IR	Tapa de cierre corredera	Epoxy resin



A  
1:1



Pinout conector JST XH			
Pin	1	2	3
Señal	PWM_IN	Vcc (5 - 6V)	GND



UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS  ANGULAR = ± °  SURFACE FINISH ✓  DO NOT SCALE DRAWING  BREAK ALL SHARP EDGES AND REMOVE BURRS  FIRST ANGLE PROJECTION	NAME	SIGNATURE	DATE	TITLE  Sistema de adquisición para aeromodelismo acrobático		
	DRAWN	DAVID LAGO	2021-08-27			
	CHECKED					
	APPROVED			SIZE <b>A4</b>		
	MATERIAL Varios (ver tabla sup. dcha.)	FINISH 3D print SLA		DWG NO. <b>1</b>	REV <b>IR</b>	
SCALE 1:2		WEIGHT 110,4g		SHEET 1 of 1		