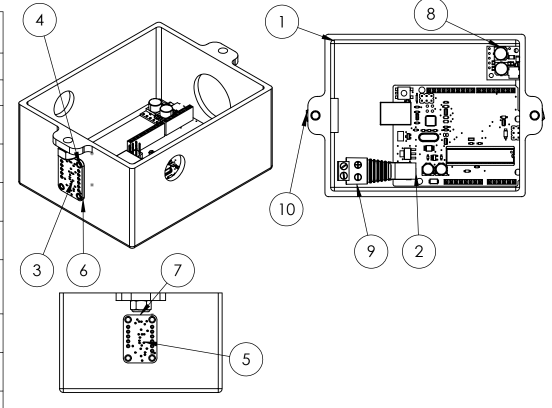
В

ITEM NO.	PART NUMBER				
1	CPU Housing	1			
2	arduinoUno	1			
3	Copy of Board.step^Adafruit LIS3MDL + LSM6DSOX (3D).step	1			
4	Copy of 1-copper.step^Adafruit LIS3MDL + LSM6DSOX (3D).step	1			
5	Copy of 16-copper.step^Adafruit LIS3MDL + LSM6DSOX (3D).step	1			
6	Copy of 1-soldermask.step^Adafruit LIS3MDL + LSM6DSOX (3D).step	1			
7	Copy of 16- soldermask.step^Adafruit LIS3MDL + LSM6DSOX (3D).step	1			
8	d24v22fx-step-down-voltage- regulator.step	1			
9	Male DC-Power-to-Screw-Terminals- Adapter	1			
10	91831A011	2			



A

В

			UNLESS OTHERWISE SPECIFIED:		NAME DATE		UCLA			
			DIMENSIONS ARE IN INCHES	DRAWN	TJW	5/12/21		OCLIT		
			TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC TOLERANCING PER:	CHECKED			TITLE:			
				ENG APPR.						
				MFG APPR.			Electrical			
PROPRIETARY AND CONFIDENTIAL				Q.A.			Housing			
				COMMENTS:						
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">, ANY</insert>			MATERIAL				SIZE DWG.	NO.	REV	
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <insert company="" here="" name=""> IS PROHIBITED.</insert>	NEXT ASSY	USED ON	FINISH				A			
	APPLI	CATION	DO NOT SCALE DRAWING				SCALE: 1:2	WEIGHT:	SHEET 1 OF 1	