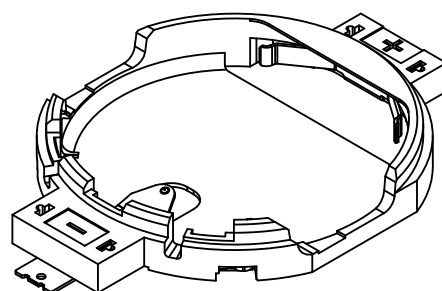
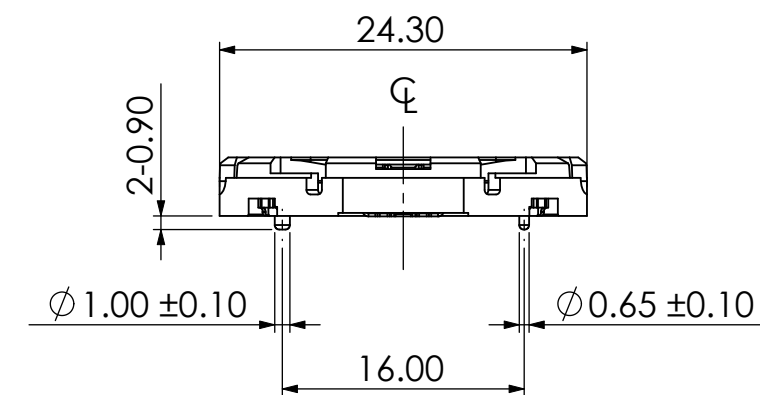
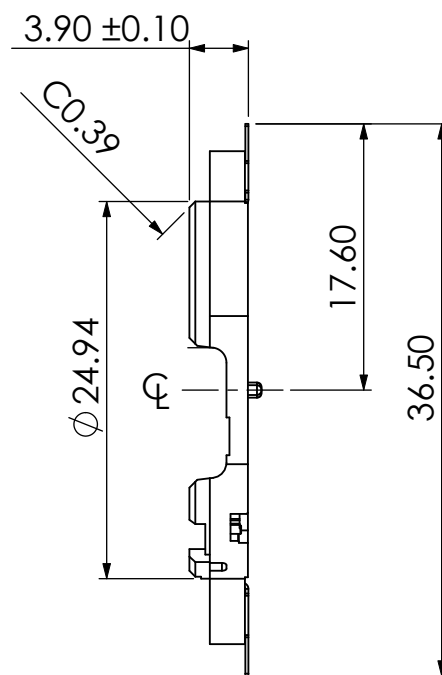
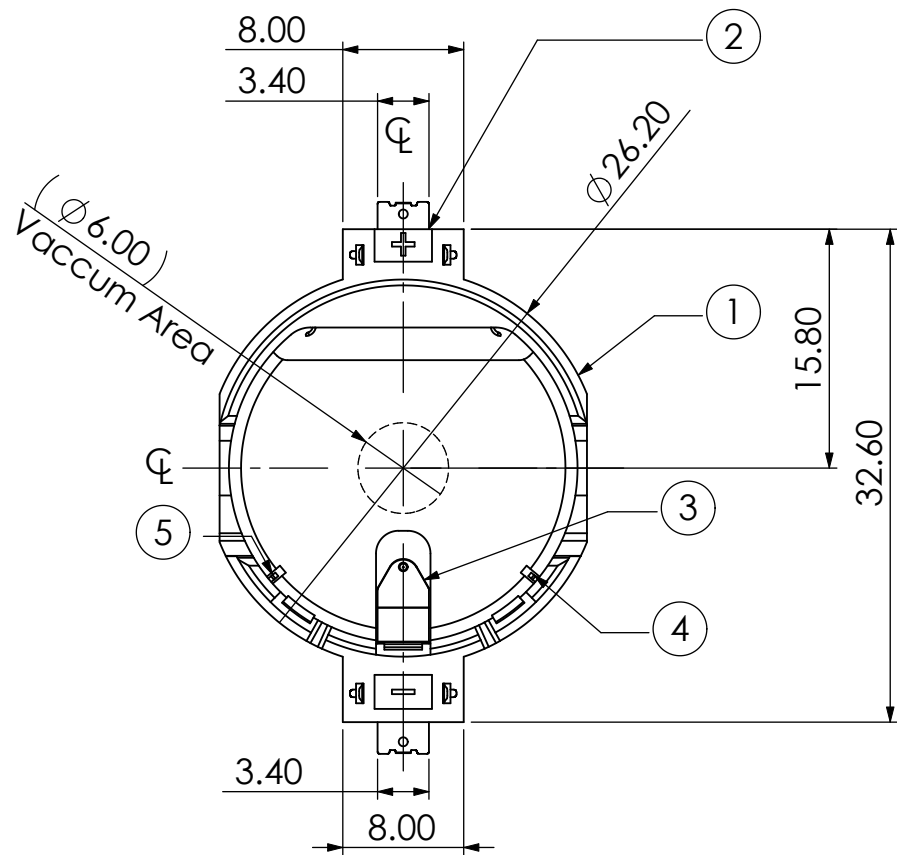
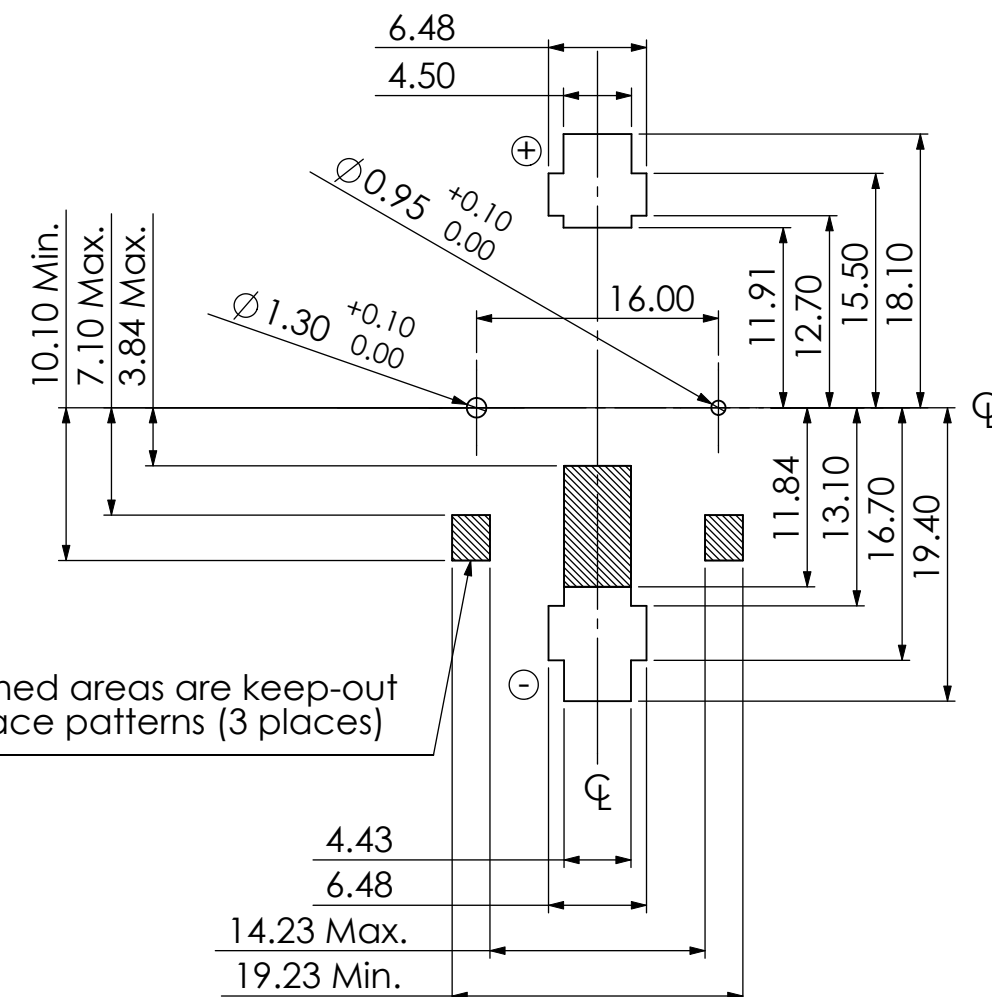


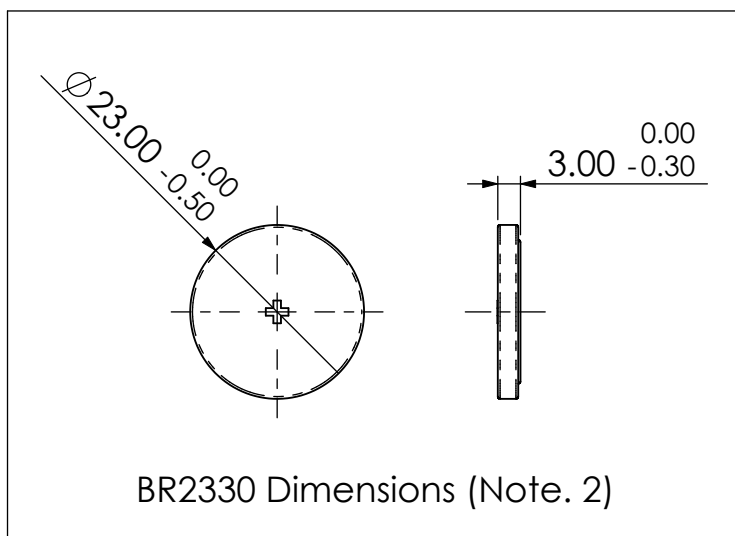
REVISION	DESCRIPTION	APP.	DRW.	DATE	CHANGE No.
△ X					
△ X					
△ X					



**Recommend PCB layout
(Tolance : ±0.05mm)**



- Note.
- Soldering lead coplanarity shall be 0.10mm maximum.
 - Actual check is required to confirm the comatibility with each battery manufacturers by different battery makers.



ITEM	DESCRIPTION	QNT.	MATERIAL	NOTE
5	Latch-L	1	SUS t=0.3	Ni plating
4	Latch-R	1	SUS t=0.3	Ni plating
3	Contact-2	1	PB t=0.2	Au plating
2	Contact-1	1	PB t=0.2	Au plating
1	Housing	1	LCP	Black

Tolerances ±0.15 unless otherwise specified. () Reference value						
SCALE 2:1					CLASS BR2330 battery holder	
DIMENSION mm					Part # CNU020S-1001	
ANGLE PROJ 3rd					DRW No. YEU-A2766	
APP.	APP.	CHK.	DRW.	DSGN.	Sheet No.	REV.
	O. Shimzu	O. Shimzu	K. Abe	K. Abe	/	A