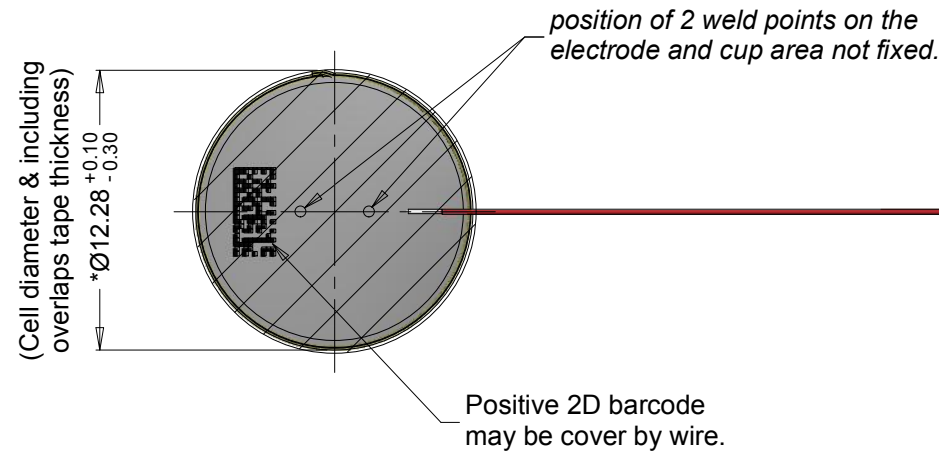
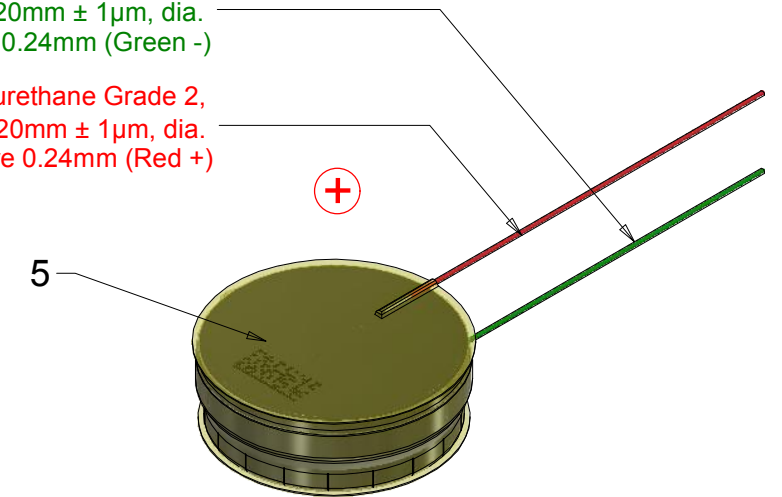


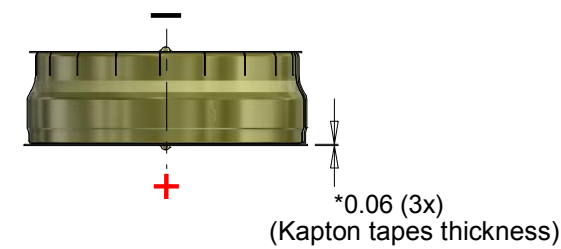
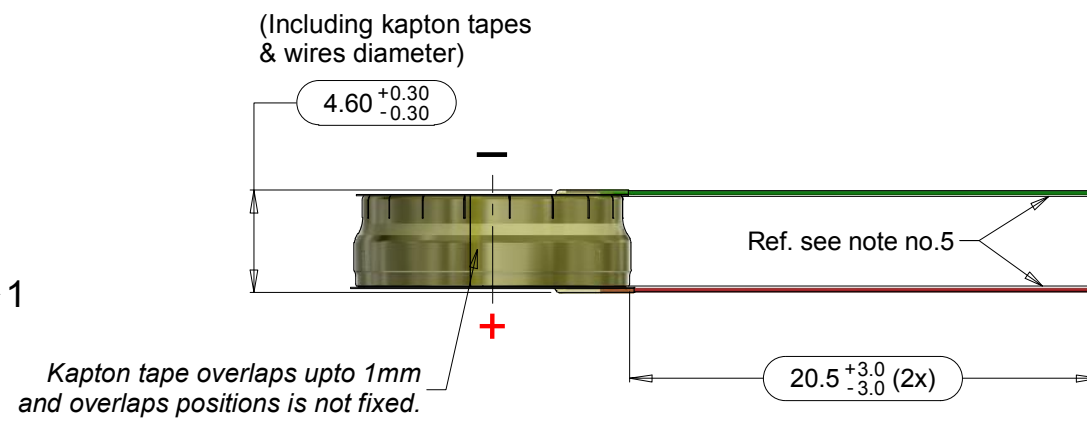
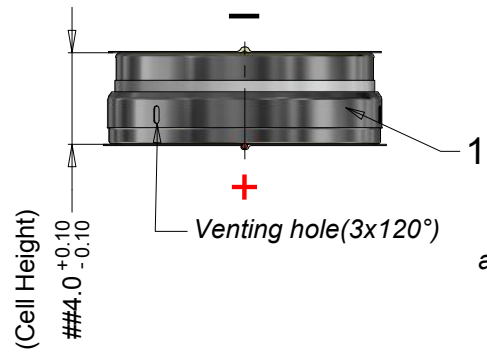
This is a controlled document.
Check on Batam-intranet or SAP system for latest update.



- 4 Solid nickel wire enameled with Polyurethane Grade 2, Ni99.6V155, dia. bare wire 0.20mm ± 1µm, dia. coated wire 0.24mm (Green -)
- 3 Solid nickel wire enameled with Polyurethane Grade 2, Ni99.6V155, dia. bare wire 0.20mm ± 1µm, dia. coated wire 0.24mm (Red +)

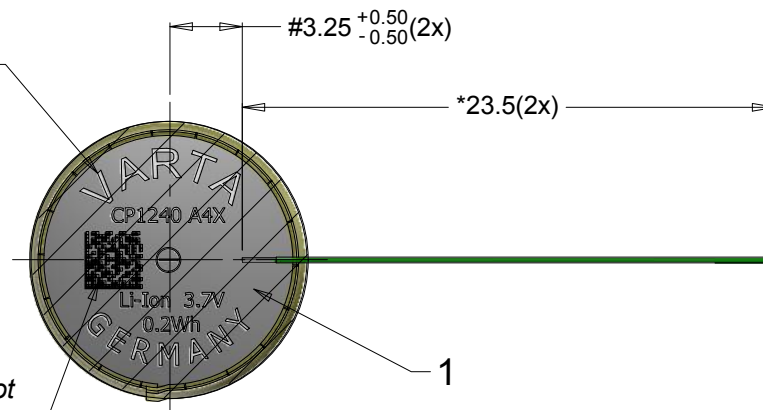


View without kapton tapes

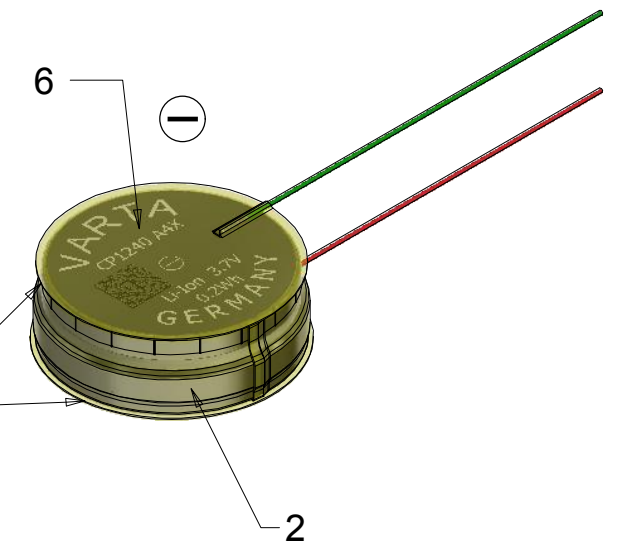


VARTA marking orientation only for reference, these markings may be covered.

Negative 2D barcode do not cover by wire and the position may be varies with assembly.



No expose allowed on positive and negative surface and cover with kapton tape



Approx.wt : 1.3 g

Note : 1) *Dimensions for reference only.

2) Dimensions to be considered for measurement.

3) Handling Precautions and Prohibitions for VARTA CoinPower Batteries

4) BATTERY VALIDATION INCLUDING SAFETY ELECTRONICS MUST BE DONE BY CUSTOMER ACCORDING TO UL2054.

5) Both wires (red & green) wavy due to flexible & small wire diameter, wire angle inconsistent & no insulation stripping at free end.

0	22-N010	Refer to preliminary drawing P26-00957 rev.100	2022-06-13	Tholib S.
No	AO No	Revision	Date	Name
Projection :		Material : Refer to part list no: 804960	Description : CP1240 A4X IP W SOC 30% With wires & kapton tapes	
Dimension in mm		Date	Name	Dwg. No :
Tolerance : ISO 2768-m		Prepared	Tholib S.	804960
Scale : NTS		Checked	Ian	VKB Order No: 63124 201 033
		Approved	Sunil S	
Rights reserved to make technical changes, as a result of further development, without notice. This drawing is the property of VARTA Microbattery and must not be copied or disclosed to a third party without the written consent of VARTA Microbattery.				

