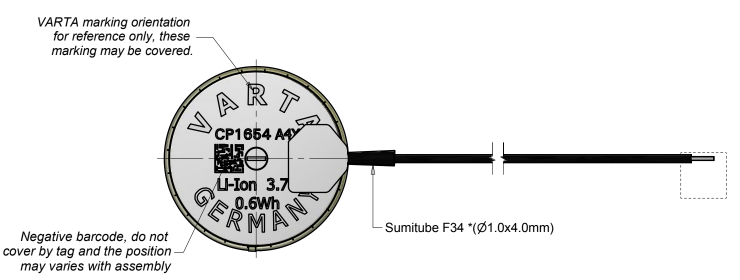
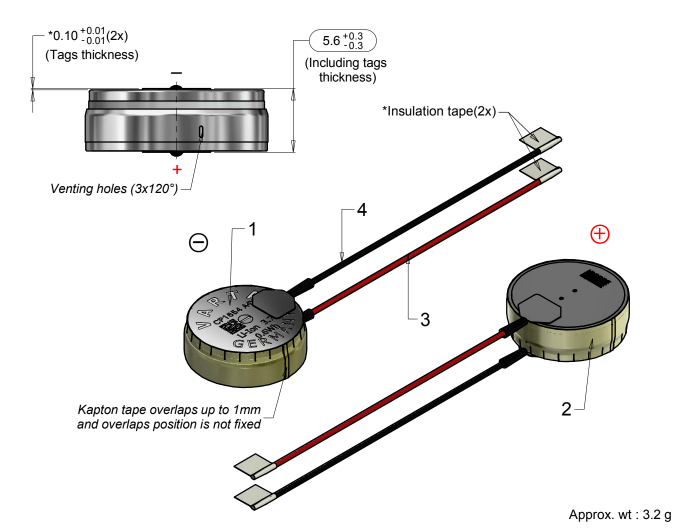


may be cover by tag



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.



View without kapton tape

0	22-N033	Initial released (refer to preliminary drawing P26-00966 rev.100).			2022-11-08	Tholib S		
No	AO No	Revision			Date	Name		
Projection:			Material : Refer to part list : 806000	Description: CP1654 A4X IP W SOC 30%				

	Projection:	Refer to part list : 806000			CP1654 A4X IP W SOC 30% with kapton and crimp tags						
	Dimension in mm	Dronorod	Date	Name	Dwg. No :	806000	4	0	0		
П	Tolerance: ISO 2768-m	Prepared	2022-11-08	Tholib S	9	000000	ш		_		
- 1		Checked	2022-11-08	lan	VKB Order No:	63165 201 223					
L	Scale : NTS	Approved	2022-11-08	Sunil S	VNB Oldel No.	03103 201 223					
Rights reserved to make technical changes, as a result of further depelopment, 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.									VARTA		