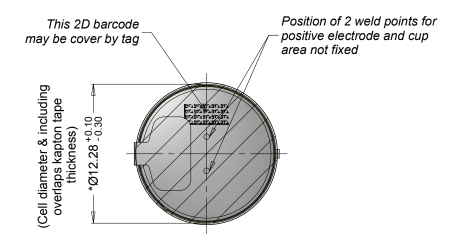
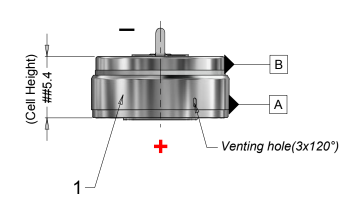
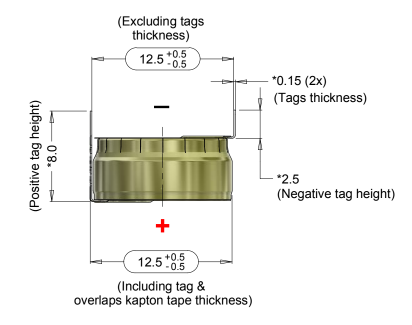
This is a controlled document. Check on Batam-intranet or SAP system for latest update.

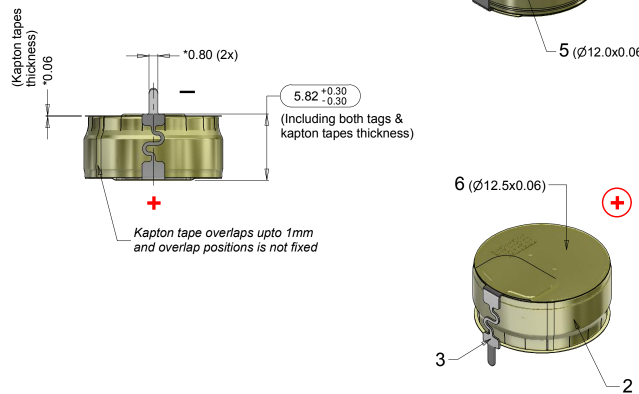


Pre-tinned 3-5µm thick over 2.0±1mm length on both sides. Pre-tinned 3-5µm thick over 2.5±1mm length on both sides. **5** (Ø12.0x0.06) - *0.80 (2x)

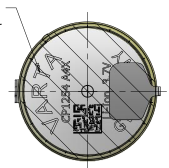
View without kapton tapes







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



Note: 1) *Dimensions for reference only.

Tolerance : As Specified

2) Dimensions to be considered for measurement.

3) #Dimensions to be controlled by fixture.

4) ##Observe CoinPower Handling Precautions for needed cell deflection space.

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

Approx. wt: 1.9 g

0	22-N016	Refer to Prelimin	2022-08-11	lan				
No	AO No	Revision						Name
Pro	cess:		Material : Descripti			Description :		
Projection :			Refer to	Refer to part list no. : 805397		CP1254 A4X IP PCBS SOC 30% with solder tags & kapton tapes		
Din	nension in	mm		Date	Name	Dwg. No :	805397	4 (
As Cassifia			Prepared	2022-08-11	lan	Divg. 140 .	000097	1719

lan

Jadi

VKB Order No :

: NTS Approved Sunil S 2022-08-12
ment, without notice. This drawing is the parent of VARTA Microbattery.

Checked

VARTA

63125 201 331