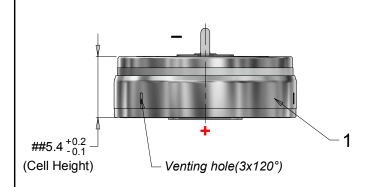
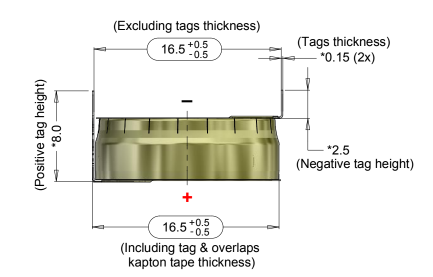


Position of 2 weld points for positive electrode and cup area not fixed

## View without kapton tapes





VARTA marking orientation only for reference, these markings may be covered. Negative barcode, do not cover by tag and the position may varies with assembly

(Kapton tapes \*0.80 (2x) thickness) (Including both tags & \*0.06 (2x) kapton tapes thickness) 5.82 +0.30 **5** (0.06xØ16.5) Kapton tape overlaps upto 1mm and overlaps position is not fixed **+** No expose allowed on positive and negative surface, cover with kapton tapes

Pre-tinned 3-5µm thick over 2.5±1mm length on both sides.

**5** (0.06xØ16)

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.

Approx. wt: 3.1 g

VARTA

0	22-N018	Refer to provisional drawing #P26-00961, rev 100			2022-08-11	Jadi
No	AO No	Revision			Date	Name
Projection :			Material : Refer to part list no: 805401	Description : CP1654 A4X IP PCBS SOC 30% with solder tags & kapton tapes		C 30%

Dimension in mm 4 0 0 Dwg. No: 805401 Jadi Tolerance : As specified Checked lan VKB Order No: 63165 201 220

: NTS Sunil S perty of VART 2022-08-12

ent, without notice. This drawing is the nt of VARTA Microbattery.