This is a controlled document. Check on Batam-intranet or SAP system for latest update. Position of 2 weld points on the electrode and cup area not fixed. E(5:1) (Cell diameter & including overlaps tape thickness) Twisted & lead free tinned (2x) *Ø14.28 ^{+0.10} -Crimp tags orientation *2.0(2x) Positive 2D barcode may be cover by tag. View without kapton tape (Including tags thickness) (Cell Height) *0.10 ^{+0.01}_{-0.01}(2x) 5.60 ^{+0.30}_{-0.30} Black (AWG 30, UL 1571) -- ##5.4 ^{+0.2} (Tags thickness) *0.06 (Kapton tape thk). - Red (AWG 30, UL 1571) + Venting holes (3x120°) *29.8 (2x) -Θ 44.0 ^{+3.0}_{-3.0} (2x) VARTA marking orientation for reference only, these markings may be covered. Kapton tape overlaps upto 1mm CP1454 A4 and overlaps position is not fixed. Li-Ion 3. 0.5Wh Sumitube F34 *(Ø1.0x4.0mm) (2x) *Insulation tape(2x) Negative barcode, do not cover by tag and the position may varies with assembly Approx. wt: 2.6 g 0 22-N034 Initial released (refer to preliminary drawing P60-00545 rev.100) 2022-11-08 Tholib S No AO No Revision Date Name Process: Material: Description: CP1454 A4X IP W SOC 30% Crimp tags with wires & kapton tape Refer to part list no.: 806001 Note:1) *Dimensions for reference only. Projection: 2) Dimensions to be considered for measurement. 3) ##Observe CoinPower Handling Precautions for needed cell deflection space. Name Dimension in mm 4 0 0 Dwg. No : 806001 Prepared Tholib S 4) BATTERY VALIDATION INCLUDING SAFETY ELECTRONICS MUST Tolerance: ISO 2768-m Checked lan VKB Order No 63145 201 215 BE DONE BY CUSTOMER ACCORDING TO UL2054. : NTS ment, without notice. This drawing is the property of VARTS and of VARTA Microbattery. Approved VARTA