







Note: 1) **Dimensions for reference only

- 2) Tags material to be isotan (44% Ni, 1% Mn, Rest Cu)
- 3) #Tag to be level with surface A with in ± 0.15 mm
- 4) *Dimensions to be controlled at incoming material & verify by QC
- 5) ***VARTA marking orientation only for reference, these marking may be covered.

Approx. wt:4 g

5	16-R069	Added note no. 5	2016-05-10	Jadi
4	16-R232	Use new cell with Baby symbol	2016-04-28	Jadi
3	15-R015	Change solder tags from without buckle to with buckle	2015-01-27	Jadi
2	C091/05	Change to protrusions to 14.7mm from center cell was 5.7mm from edge of cell & remove kapton tape	2005-09-16	Ratna
1	C063/04	Add kapton tape to prevent any short circuit & add spec for bent tag	2004-10-14	Ratna
0	T053/04	Refer to provisional drawing #P01-00037 Rev. 000	2004-08-31	Ratna
No	AO No	Revision	Date	Name

Projection :	Material : Refer to part list no: 074695				Description :	CR 2032 FM with solder tags			
Dimension in mm	Prepare & Checked		Verified & Approval		Dwg. No :	074695	4	0	5
Tolerance : As specified	2004- 08-27 Ratna	0			Dwg. 110 .	017090		Ľ	Ľ
Scale : 2 : 1		Ratna			VKB Order No.	: 06032 101 032			

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