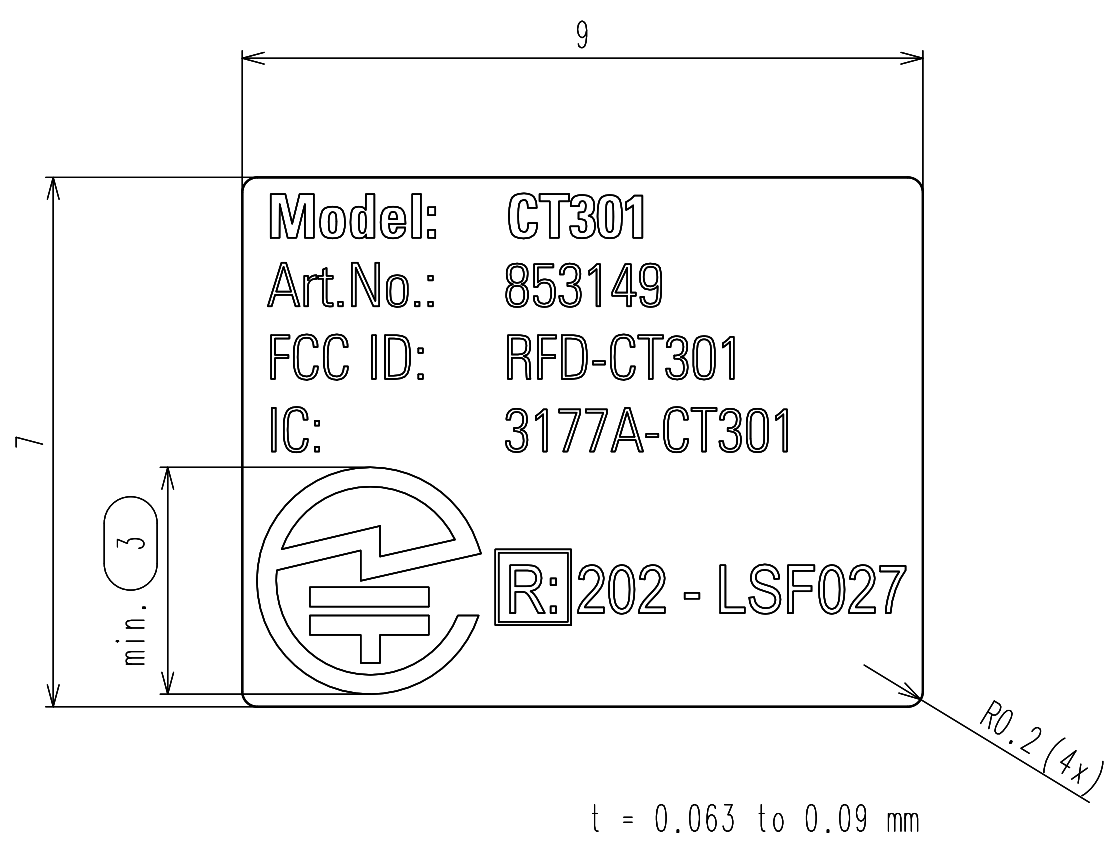


ISO 13715 Edges w/o indications internal 0...0,3 external 0,05...0,3	Permissible deviation for geometrical features w/o indication	Permissible deviation for linear dimensions without tolerance indication	Perm. deviation (mm) of angular dim. w/o tol. per 100 mm	Tol-class	f	m	Tolerancing ISO 8015 Size ISO 14405 for all cylinders					
								Basic size range of shorter side	Basic size range	Basic size range	Basic size range	Basic size range
				>120	>6...30	>30...120	>120...400	>400...1000	>1000	>10...50	>50...120	>120
				±0,3	±0,1	±0,3	±0,2	±0,5	±0,5	±1,7	±0,6	±0,3
				±0,3	±0,2	±0,3	±0,5	±1,2	±1,2	±1,7	±0,9	±0,4



- 2 Label material must be non-conductive and allowed to be placed on PCB
- 1 For text and symbol size and placement refer to artwork files 889333 (.pdf, .eps, .ai, .dxf)

2		Label for PCBA Radio CT301									
Material/Semifinished product				Name							
Surface Finish:				Surface Treatment:							
We reserve all intellectual property rights in connection with this document. Copyright © 		Date		Name		A4	mm		DWG	1	1
		Created by	02.04.2019	POFR	Size	Units	Scale		Doc-Code	Sheet	of
		Approved by	02.04.2019	POFR	889333				B		
17.10.2017 A		DESIGN ITEM NO				DESIGN REV					

Mat. No/Rev: 889333/A