

Symbol  
ISO 13715

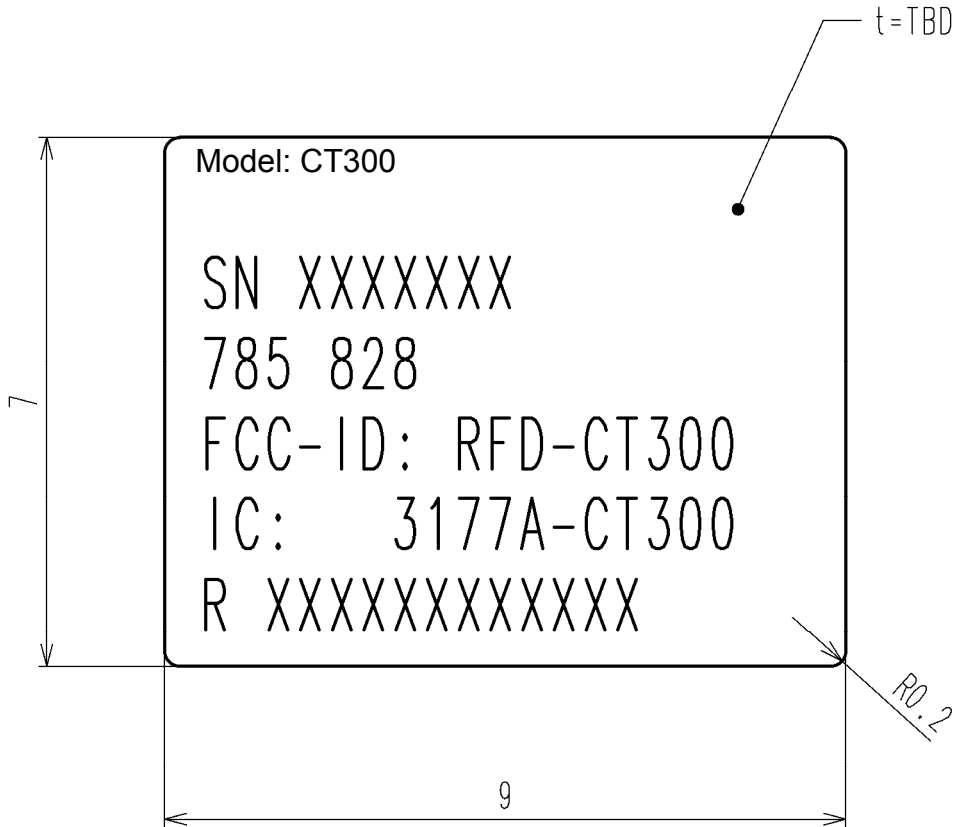
Edge w/o indication	thickness	≤ 2
small step-height /	internal	0...+0,2
	external	0...+0,2

Permissible deviation for geometrical features w/o indication.	—	□
	↗	↖
	0,5	0,2
	0,1	0,5
	0,3	0,4
	0,2	0,1

Perm. deviation (mm) of angular dim. w/o tolerance per 100 mm	Basic size range of shorter side		
	Tol-class	>10...50	>50...120
f / m	±1,7	±0,9	±0,6
c	±2,5	±1,7	±0,9

Permissible deviation for linear dimensions without tolerance indication	Basic size range		
	>1000	>400...1000	>120...400
f	±0,5	±0,3	±0,5
m	±1,2	±0,8	±1,2

Tolerance class	...0,5	>0,5...6	>6...30	>30...120	>120...400	>400...1000	>1000
f	±10%	±0,05	±0,1	±0,15	±0,2	±0,3	±0,5
m	±20%	±0,1	±0,2	±0,3	±0,5	±0,8	±1,2



⚠ Colors and style of lettering: TBD

		TBD		Label for PCBA Radio 300m	
Surface/Surface treatment (Ra in µm)		Material/Semifinished product		Name	
Viper				This drawing is not valid without release stamp.	
Trade Name		Supersedes/Replaced by		Similar component	
				15.10.2012 2D V1 310 Released Prototype LANG 4184	
We reserve all intellectual property rights in connection with this document. Copyright ©		Checked	Date	Init./Tel.	Revision
		Drawn	11.10.12	LANG 4184	
		Engr.	15.10.12	LANG 4184	
		Std.	15.10.12	LANG 4184	
		Dept.	Q-F		
		US6	4	FKZ	805586
(WWN 03.310) SZF:en				Doc-Code	EDP/MAT/PROJ-N° OP-N° Index