

PRD-XXXXX-XXX

RBF20CW



L.T.E.  
US LISTED  
89NN  
876

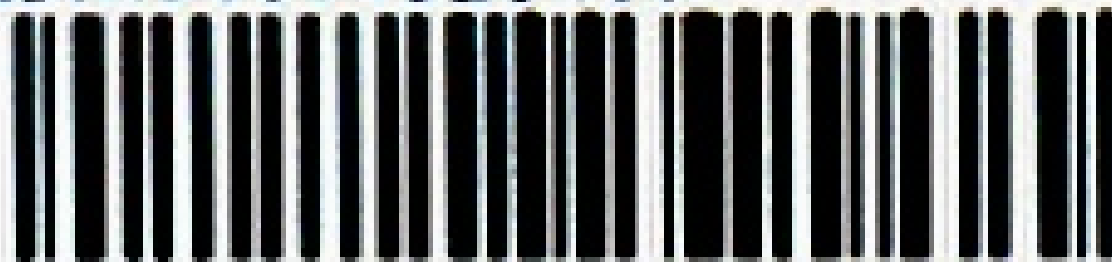
IC: 2503A-RBF20CW

FCC ID: L6ARBF20CW

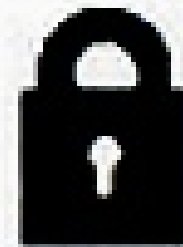
BT MAC: 00 0F 86 4F 15 C3

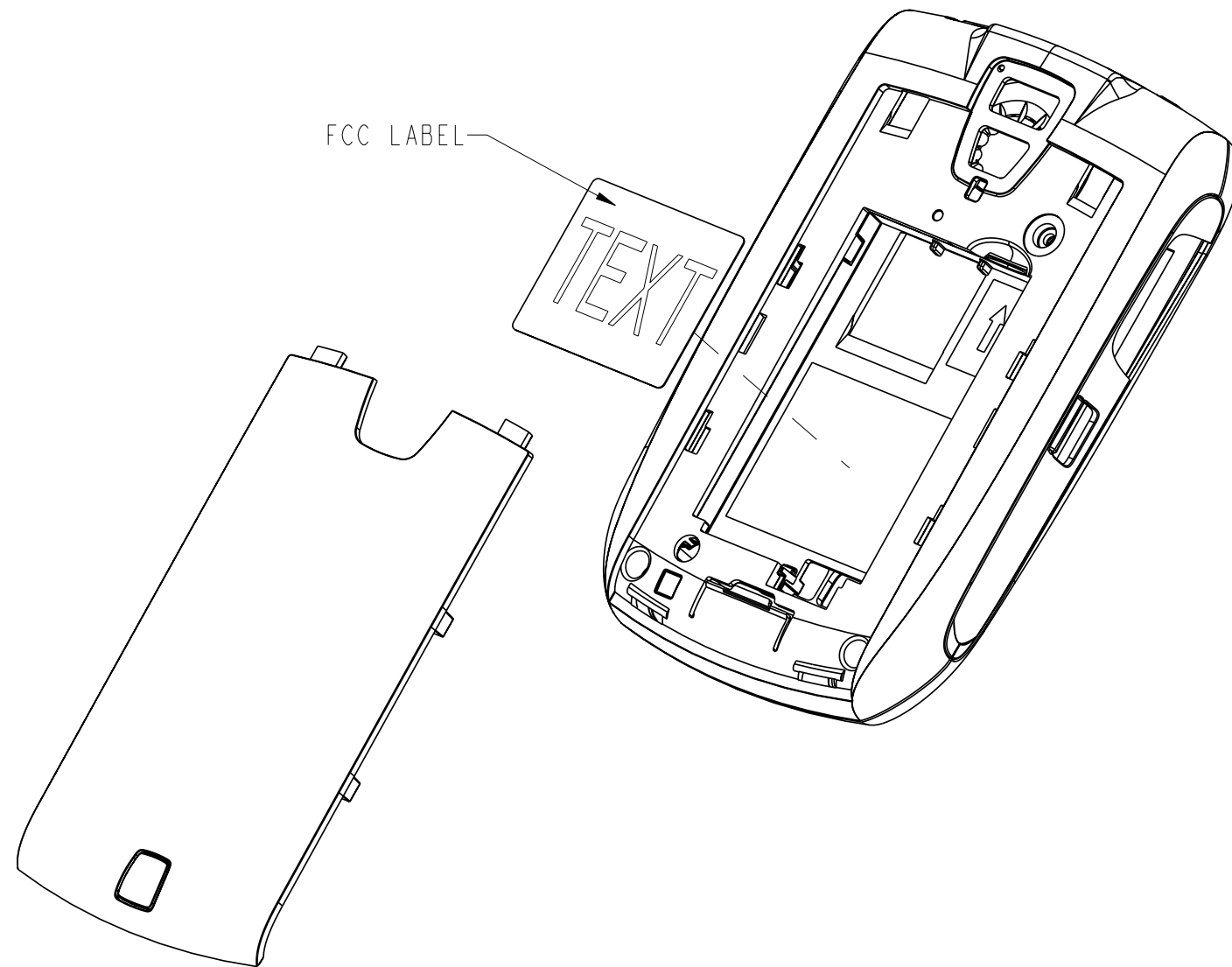
Patents: [www.rim.net/patents](http://www.rim.net/patents)

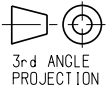

ESN:00000123456



PIN: ABCDEFAB  
Made In CANADA





A	ECN-00XXX	DRAWING INITIATED	LB	07-11-05
REV	ECN	CHANGES	DFTS	DATE
DIMENSIONS ARE IN: mm UNLESS OTHERWISE SPECIFIED TOLERANCES ARE: LINEAR: ± N/A ANGULAR: ± N/A° SURFACE FINISH N/A ✓ INTERPRET DIMENSIONS AND TOLERANCES AS PER ANSI Y14.5M-1994		 3rd ANGLE PROJECTION	 <b>RESEARCH IN MOTION</b> WATERLOO, ONTARIO CANADA PH: (519) 888-7465. FAX: (519) 888-6906 THE CONTENT OF THIS DOCUMENT IS RIM INTELLECTUAL PROPERTY. IT IS CONFIDENTIAL AND IS NOT TO BE DISCLOSED, REPRODUCED OR USED EXCEPT WITH THE WRITTEN PERMISSION OF RIM. COPYRIGHT 2002 RESEARCH IN MOTION LIMITED.	
APPROVALS DESIGNED BY R.PHILIPS DRAWN BY L.BUSI CHECKED BY XXX ENG APPR'D XXX MFG APPR'D XXX SUPERSEDES XXX SUPS'D BY XXX FILEPATH /Root Folder/Products/Emmo		NAME DATE MM-DD-YR 07-11-05 07-11-05 MM-DD-YR MM-DD-YR MM-DD-YR MM-DD-YR	PROJECT: ELECTRON NAME: FCC LABEL LOCATION ELECTRON CAD MODEL FILE: FCC LABEL LOCATION ELECTRON SCALE 1:1 SHEET 1 OF 1	
			ASY-08757-FCC	REV <b>A</b>