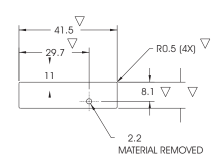


NOTES:

- LOCATE THE SERVICE PROVIDER LABEL (ITEM 2) IN THE BOTTOM HOUSING RECESS (ITEM 1) AS SHOWN. ADHERE TO BOTTOM HOUSING ENSURING THE LABEL IS CENTERED IN THE RECESS.
 ALIGN THE INFORMATION LABEL HOLE (ITEM 3) WITH THE HOLE IN THE BOTTOM HOUSING (ITEM 1) AS SHOWN. ADHERE TO BOTTOM HOUSING ENSURING THE LABEL IS CENTERED IN THE RECESS.

	A	A ECN-00 XXX		NEW				10-21-99
	REV	ECN		CHANGES				DATE
DIMENSIONS ARE IN: mm	B	3rd ANGLE PROJECTION	(RESEARCH IN MOTION WATERLOO, ONTARIO CANADA PH4(519) 888-7465, FAX(519) 888-6906				
TOLERANCES ARE: LINEAR: ± N/A	APPROVALS	NAME	DATE MM-DD-YR	THE CONTENT OF CONFIDENTIAL AN THE WRITTEN PERM	ontent of this document is rim intellectual property. It is dential, and is not to be disclosed, reproduced or used except with sitten permission of rim.			
ANGULAR: ± N/A °	DESIGNED BY	PSIMOES	10-21-99	COPYRIGHT 1999 RESEARCH IN MOTION LIMITED.				
SURFACE FINISH N/A	DRAWN BY	PSIMOES	10-21-99	PROJECT:	Proton			
V	CHECKED BY ENG APPRID	PSIMOES	10-21-99	NAME:	ASSY-F	CC_LABELS		
INTERPRET DIMENSIONS	MFG APPRD	XXX	MM-DD-YR	CAD MODEL FILE:		ASSY-FCC_LABELS		
AND TOLERANCES AS PER	SUPERSEDES	XXX	MM-DD-YR	SCALE 1:1		101/1000 5		REV
ANSI Y14 5M-1994	SUPSID BY	XXX	MM-DD-YR	SHEET 1 OF	1	ASY-1000-F	\cdot	Α
2401114.3W-1774	FILEPATH	/Root Folder/Products/LaunchF	Pad			7.01 1000 100		

PART NO.	REV	ECN	DESCRIPTION	ARTWORK NO.
MAT-02258-001	Α	ECN-00XXX	LABEL - INFORMATION, BLACKBERRY 957, GENERIC	ART-02258-001



NOTES:

THERMAL-PRINTABLE POLYESTER FILM 1. MATERIAL: 3M 7816 FILM THICKNESS: 2 m I FACE STOCK (0.051 mm/.002) COLOUR: N/A

2. ADHESIVE: PERMANENT PRESSURE-SENSITIVE ACRYLIC THICKNESS: 0.7-1.0 m ls 0.018-0.025mm/(.0007 -.001) LINER: SILICONE TREATED PAPER

3. ARTWORK: OBTAIN FROM RIM TECHNICAL PUBLICATIONS DEPT. REFERENCE RIM PART NO. ART-02258-XXX, LATEST REVISION

4. PRINTING PROCESS: SILK SCREEN

5. A)PART TO BE DIE CUT WITH LINER AND SUPPLIED IN ROLL FORM

6. PÁCKAGING:

ROLL FORM:

ROLLS TO BE INDIVIDUALLY WRAPPED IN PROTECTIVE PACKAGING ROLLS TO DISPLAY RIM PART NUMBER AND NUMBER OF LABELS/ROLL

ROLL:

CORE SIZE: 76.2mm (3) ROLL SIZE: 203.2mm (8) MAX.

LABELS TO BE OUTSIDE WOUND, TAIL FIRST

7. PART TOOLING (DIE) TO BE MANUFACTURED USING GEOMETRY FROM Pro/ENGINNER

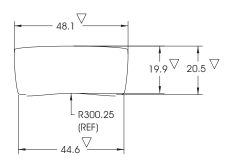
FILE SUPPLIED BY RIM MECHANICAL ENGINEERING DEPT.

8. DIMENSIONS WITH □ DENOTE CRITICAL INSPECTION DIMENSIONS

	A	ECN-00 XXX	INITIAL RELEASE				PS	07-07-99
	REV	ECN			CHANGES		DFTS	DATE
DIMENSIONS ARE IN: mm	В	3rd ANGLE	\bigoplus	R		RESEARCH IN WATERLOO, ONTARIO C		ON
UNLESS OTHERWISE SPECIFIED	DWG SIZE	PROJECTION		PH:(519) 888-7465, FAX:(19) 888-6906	
TOLERANCES ARE: LINEAR: ± 0.15	APPROVALS	NAME	DATE MM-DD-YR		D IS NOT TO	IENT IS RIM INTELLECTUAL PROPERTY. IT IS BE DISCLOSED, REPRODUCED OR USED EXCEPT WITI IM.	Н	
ANGULAR: ± 1 °	DESIGNED BY	P.SIMOES	07-07-99	COPY	RIGHT 1999	RESEARCH IN MOTION LIMITED.		
SURFACE FINISH N/A	DRAWN BY	P.SIMOES	07-07-99	PROJECT:	Proton			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	CHECKED BY	PSIMOES	07-13-99					
	ENG APPR'D			NAME:	LABEL-I	CC_INFORMATION_PTN		
INTERPRET DIMENSIONS	MFG APPR'D	XXX	MM-DD-YR	CAD MODEL FILE: LABEL-FCC_INFORMATION_PTN				
AND TOLERANCES AS PER	SUPERSEDES	xxx	MM-DD-YR	SCALE 1:1		N 4 A T O O O C O O	200	REV
ANSI Y14.5M-1994	SUPS'D BY	xxx	MM-DD-YR	SHEET 1 OF	1	MAT-02258-0	JUU	Λ
	FILEPATH	/Root Folder/Products/LaunchPr	od			:: ======		A

PART NO.	REV	ECN	DESCRIPTION	ARTWORK NO.	
MAT-02257-001	Α	ECN-00XXX	LABEL - SERVICE PROVIDER, BLACKBERRY 957, GENERIC	ART-02257-001	





NOTES

1. MATERIAL: 8B35 SUB-SURFACE PRINTED POLYCARBONATE (LEXAN) FILM FILM THICKNESS: 10 m I (0.25mm/.010)

COLOUR: TRANSPARENT

2. ADHESIVE: PERMANENT PRESSURE-SENSITIVE ACRYLIC THICKNESS: 2 m I 0.05mm (.002)

LINER: SILICONE TREATED PAPER OR DENSIFIED KRAFT

- 3. ARTWORK: OBTAIN FROM RIM TECHNICAL PUBLICATIONS DEPT. REFERENCE RIM PART NO. ART-02257-XXX, LATEST REVISION
- 4. PART TO BE DIE CUT WITH LINER AND SUPPLIED IN ROLL FORM

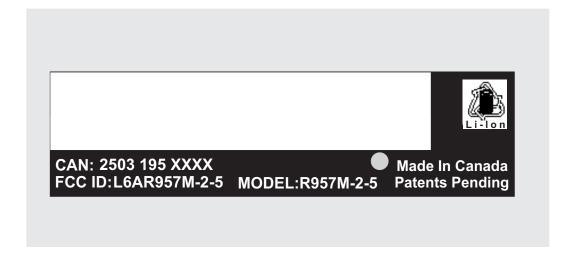
5. PACKAGING:

ROLL FORM:
ROLLS TO BE INDIVIDUALLY WRAPPED IN PROTECTIVE PACKAGING

ROLLS TO DISPLAY RIM PART NUMBER AND NUMBER OF LABELS/ROLL
6. PART TOOLING (DIE) TO BE MANUFACTURED USING GEOMETRY FROM Pro/ENGINNER

FILE SUPPLIED BY RIM MECHANICAL ENGINEERING DEPT.

	A ECN-00 XXX		INITIAL RELEASE					07-12-99		
	REV	ECN	CHANGES		ES .	DFTS	DATE			
DIMENSIONS ARE IN: mm	В	3rd ANGLE	Φ	WATERLOO, ONTARIO		RESEARCH IN M WATERLOO, ONTARIO CANADA PH(519) 888-7465, FAX(519) 888		CANADA	N	
LINEAR: ± 0.1	APPROVALS	PROJECTION NAME	DATE MM-DD-IR	THE CONTENT OF	HIS DOCUM D IS NOT TO	IENT IS RIM INTELLECTUAL PROPERTY. IT IS BE DISCLOSED, REPRODUCED OR USED EXCEPT WITH	н			
ANGULAR: ± 1 °	DESIGNED BY	PSIMOES	07-12-99	COPY	RIGHT 1999	RESEARCH IN MOTION LIMITED.				
SURFACE FINISH N/A	DRAWN BY	PSIMOES	07-12-99	PROJECT:	Proton					
V	CHECKED BY	P.SIMOES	07-13-99							
	ENG APPRID			NAME:	LABEL-S	SERVICE_PROVIDER_PTN				
INTERPRET DIMENSIONS	MFG APPRID	XXX	MM-DD-YR	CAD MODEL FILE:		LABEL-SERVICE_PROVIDER_PTN				
AND TO FRANCES AS PER	SUPERSEDES	XXX	MM-DD-YR	SCALE 1:1				RE\	.v	
ANSI Y14.5M-1994	SUPSID BY	XXX	MM-DD-YR	SHEET 1 OF	1	MAT-02257-0)()()	/	٨	
ANGI 114.0WF1774	FILEPATH	/Root Folder/Products/LaunchPr	ad			1411 (1 0220)		F	1	



Notes:

- positional tolerance of $\stackrel{+}{\sim} \frac{1}{64}$ " ($\stackrel{+}{\sim} 0.4$ mm)
- color quality must be 100% for Pantone SpotColour 433

1	ECN-0	NEW		HD	10/13/99					
REV	ECN			DFTS	DATE					
Colours	e: CorelDraw 8.0 Pantone spot coloucess white	ır 433	RESEARCH IN MOTION WATERLOO, ONTARIO, CANADA PH:(519) 888-7465 FAX:(519) 888-6906							
	APPROV	ALS	THE CONTENT OF THIS DOCUMENT IS RIM INTELLECTUAL PROPERTY. IT IS							
	NAME	DATE	CONFIDENTIAL AND IS NOT TO BE DISCLOSED, REPRODUCED OR USED							
DRAWN BY	Heather Dwyer	10/13/99	EXCEPT WIT	TH THE V	VRITTEN PERMISSION OF RIM.					
CHK'D BY			COPYRIGHT	1999	RESE	ARCH IN M	IOTION LIMITED			
ENG			PROJECT:	Proto						
MFG			PROJECT.	Proto	on					
MKTG			NAME: ART- LABEL, INFORMATION							
LEGAL			NAME: ART-LABEL, INFORMATION							
SUPERSED	ES		SCALE 3:1		4 DT 00050	~~	■ REV			
SUPSD BY	PSD BY			ART-02258-001						
FILEPATH: F	FILEPATH: R:\CAD\ARCHIVE\LEAPFROG\									



Notes:

- positional tolerance of $\stackrel{+}{\sim} \frac{1}{64}$ " ($\stackrel{+}{\sim} 0.4$ mm)
- color quality must be 100% for Pantone SpotColours
- font for web site is Humnst777 BT, 5.75 pt.

								_									
1	ECN-0	NEW		HD	07/27/99	9											
REV	ECN			С	HANGES	DFTS	DATE										
Colours:	e: CorelDRAW 8.0 Pantone 877, Panto 1815C or 187U, pro	,	RESEARCH IN MOTION WATERLOO, ONTARIO, CANADA PH:(519) 888-7465 FAX:(519) 888-6906														
DIACK	APPROV. NAME	ALS DATE	THE CONTENT OF THIS DOCUMENT IS RIM INTELLECTUAL PROPERTY. IT IS CONFIDENTIAL AND IS NOT TO BE DISCLOSED. REPRODUCED OR USED														
DRAWN BY CHK'D BY	Heather Dwyer	07/27/99	EXCEPT WITH THE WRITTEN PERMISSION OF RIM. COPYRIGHT 1999 RESEARCH IN MOTION LIMITE														
ENG MFG			PROJECT:	Proto	n												
MKTG LEGAL			NAME:	NAME: ART - LABEL, SERVICE PROVIDE													
SUPERSED SUPSD BY			SCALE 3:1 SHEET 1 OF 1	'- 00	1 RE	Δ											
FILEPATH: F	R:\CAD\ARCHIVE\LEAPFROG	3\			/ (1 (1 02201	00	' I /	UPSD BY SHEET 1 OF 1 ILEPATH: R:\CADIARCHIVE\LEAPFROG\									