


THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY AND CONFIDENTIAL MATERIAL OF HONEYWELL INTERNATIONAL INC AND SHALL NOT BE REPRODUCED, OR COPIED, OR USED AS A BASIS FOR MANUFACTURE OR SALE OF EQUIPMENT OR DEVICES WITHOUT WRITTEN PERMISSION. c

PRELIMINARY

DRAWING NO. 50123187

REV#	REV DESCRIPTION	CC#	DATE
A	RELEASE	ECN: 2014-4591	01/05/15

NOTES REQUIRED FOR LABEL MANUFACTURER:

1. ROHS COMPLIANT INKS. SEE ENVIRONMENTAL SPECIFICATION DOCUMENT #500007391
2. COLORS: 50123187-002,
BACKGROUND: DARK BLUE GRAY
 : PANTONE 485C (RED)
 BLUETOOTH ANTENNA: PANTONE PROCESS BLACK
 BACKGROUND BEHIND BLUETOOTH: PANTONE PROCESS WHITE
 ALL OTHER GRAPHICS: PANTONE COOL GRAY 2C
3. REFERENCE CAD MECHANICAL DOCUMENT 50110236-100 FOR DIE CUT AND MATERIAL SPECIFICATIONS.
4. LABEL TO MEET UL REQUIREMENTS FOR MARKING AND LABELING SYSTEMS, AND TO BE UL RECOGNIZED.

PLACE UL RECOGNIZED LABEL INFORMATION ON EACH SMALLEST PACKAGING CONTAINER. THE PACKAGE LABELING TO INCLUDE: UL LOGO, SUPPLIER COMPANY TRADE MARK, SUPPLIER UL FILE NUMBER, SUPPLIER UL DESIGNATION, PER UL STANDARD REQUIREMENTS.

5. PRIOR TO MASS PRODUCTION, SAMPLE APPROVAL IS NEEDED ACCORDING TO HONEYWELL PPAP PROCESS. DETAIL DOCUMENT REQUIREMENTS ARE SPECIFIED ON HONEYWELL FORM L4-GLBL-LOG-1724, (LABELS APPLY TO LEVEL 2). FOR ASSISTANCE WITH THIS PROCEDURE, CONTACT THE HONEYWELL ISC GROUP FOR DOCUMENTATION AND FURTHER INSTRUCTIONS.



50123187-002
use on 1981i Cordless Only

DESIGNED BY D.FLETCHER	DATE 11/19/14
---------------------------	------------------

Honeywell

PLASTIC TYPE OF HOUSING LABEL IS ADHERED TO	PLASTIC HOUSING PART NUMBER	LABEL MATERIAL #	ARTWORK LEVEL	TITLE: LABEL, 1980i, 1981i RIGHT AGENCY	
LEXAN EXL9330 & VERSOLLAN RU2205-1		50123187-001	ONE	A	DRAWING NO: 50123187
		50123187-002	ONE		
					SCALE DO NOT SCALE

SHEET 1 OF 1

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY AND CONFIDENTIAL MATERIAL OF HONEYWELL INTERNATIONAL INC AND SHALL NOT BE REPRODUCED, OR COPIED, OR USED AS A BASIS FOR MANUFACTURE OR SALE OF EQUIPMENT OR DEVICES WITHOUT WRITTEN PERMISSION. c

PRELIMINARY

DRAWING NO.

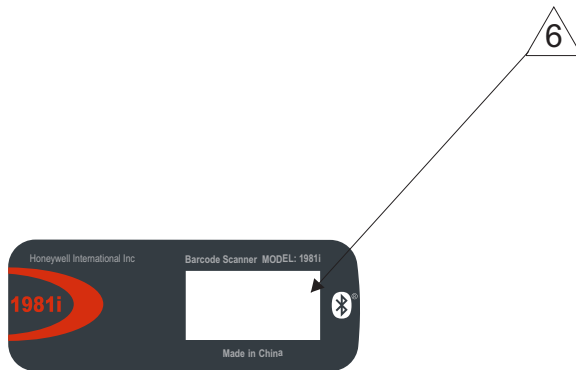
50123186

REV#	REV DESCRIPTION	CC#	DATE
A	RELEASE	2014-4591	01/05/15

NOTES REQUIRED FOR LABEL MANUFACTURER:

1. ROHS COMPLIANT INKS. SEE ENVIRONMENTAL SPECIFICATION DOCUMENT #500007391
2. COLORS: 50123186-002:
BACKGROUND: DARK BLUE GRAY
SWOOSH **1981i**: PANTONE 485 C (RED)
ALL OTHER GRAPHICS : PANTONE COOL GRAY 2C
3. REFERENCE CAD MECHANICAL DOCUMENT 50110234-100 FOR DIE CUT AND MATERIAL SPECIFICATIONS.
4. LABEL TO MEET UL REQUIREMENTS FOR MARKING AND LABELING SYSTEMS, AND TO BE UL RECOGNIZED.

PLACE UL RECOGNIZED LABEL INFORMATION ON EACH SMALLEST PACKAGING CONTAINER. THE PACKAGE LABELING TO INCLUDE: UL LOGO, SUPPLIER COMPANY TRADE MARK, SUPPLIER UL FILE NUMBER, SUPPLIER UL DESIGNATION, PER UL STANDARD REQUIREMENTS.
5. PRIOR TO MASS PRODUCTION, SAMPLE APPROVAL IS NEEDED ACCORDING TO HONEYWELL PPAP PROCESS. DETAIL DOCUMENT REQUIREMENTS ARE SPECIFIED ON HONEYWELL FORM L4-GLBL-LOG-1724, (LABELS APPLY TO LEVEL 2). FOR ASSISTANCE WITH THIS PROCEDURE, CONTACT THE HONEYWELL ISC GROUP FOR DOCUMENTATION AND FURTHER INSTRUCTIONS.
6. CLEAR WINDOW. NO PRINTING THIS AREA.



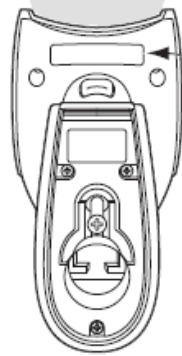
50123186-002
use on 1981i Cordless Only

DESIGNED BY D.FLETCHER	DATE 11/19/14
---------------------------	------------------

Honeywell

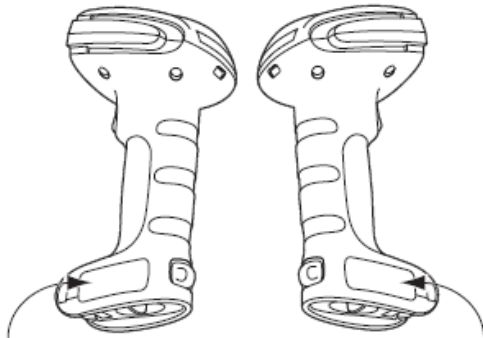
PLASTIC TYPE OF HOUSING LABEL IS ADHERED TO	PLASTIC HOUSING PART NUMBER	LABEL MATERIAL #	ARTWORK LEVEL	TITLE: LABEL 1981i LEFT CORDED & CORDLESS AGENCY	
LEXAN EXL9330 & VERSOLLAN RU2205-1		50123186-002	ONE	A	DRAWING NO: 50123186
					REV A
					SCALE DO NOT SCALE

Illumination output



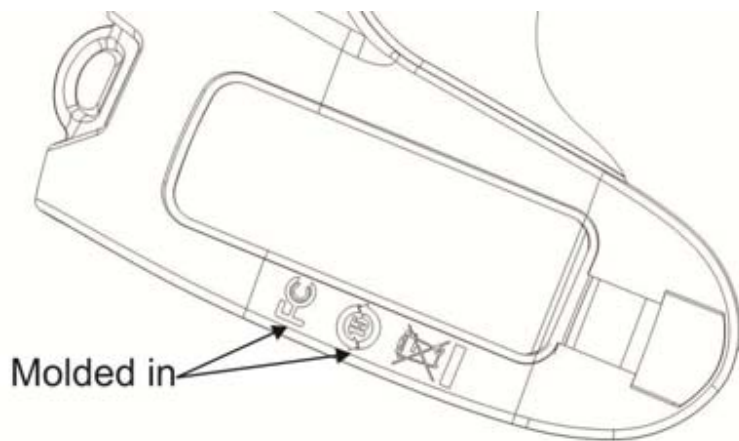
Laser Label location

LASER LIGHT-DO NOT STARE INTO BEAM CLASS 2 LASER PRODUCT.
鐳射光，請勿直視鐳射光束。等級2鐳射產品。RAYONNEMENT LASER NE PAS
REGARDER DANS LE FAISCEAU. APPAREIL À LASER DE CLASSE 2. MAX. 1mW.
630-680 nm IEC 60825-1:2007. Complies with 21 CFR 1040.10 and 1040.11
except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007. 



Part Number, Serial
Number and Revision
Information location

Compliance
label location



Molded in