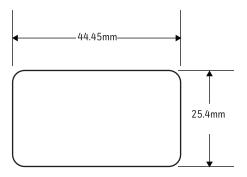
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY AND CONFIDENTIAL MATERIAL OF HONEYWELL INTERNATIONAL INC AND SHALL NOT BE REPRODUCED, OR COPIED, OR USED AS A BASIS FOR MANUFACTURE OR SALE OF EQUIPMENT OR DEVICES WITHOUT WRITTEN PERMISSION.©

## Label Location, Back View



		DRAWING NO. 3008-8165	
REV#	REV DESCRIPTION	CC#	DATE
Α	RELEASE	ECN-00014656	Mar.31/22
В	-001~006:ADD BT LOGO; -001~004:ADD TRASH BIN LOGO; ADD 007	ECN-00016874	Jun.13/22

NOTES: UNLESS OTHERWISE SPECIFIED

- SEE SEPARATE PARTS LIST.
- 2. SEE MECHANICAL ENGINEERING DRAWING FOR MATERIAL, ADHESIVE REQUIREMENTS AND OTHER MANUFACTURING DETAILS.
- 3. THERMAL TRANSFER LABEL (PRINT ON DEMAND) USING SMEAR PROOF RIBBON APPROVED BY UL FOR SUBSTRATE. 770153-000 / LABEL STOCK, 1.75IN X 1IN WHITE POL 70-75374A / RIBBON, RICOH B110C, EXTERNAL, 110\*300
- 4. COLORS:
  BACKGROUND: WHITE
  GRAPHICS: BLACK
- 5. FABRICATE USING VENDOR FILE. DO NOT USE PDF FILE OF DRAWING TO FABRICATE PART.
- 6. ART PROOF MUST BE APPROVED BY HONEYWELL EXPERIENCE GRAPHICS PRIOR TO PRODUCTION
- 7. ROHS COMPLIANT RIBBON SEE ENVIRONMENTAL SPECIFICATION DOCUMENT #500007391.
- 8. PRIOR TO MASS PRODUCTION, SAMPLE APPROVAL IS NEEDED ACCORDING TO HONEYWELL PPAP PROCESS. DETAIL DOCUMENT REQUIREMENTS ARE SPECIFIED ON HONEYWELL FORM L4-GL BL-LOG-1724, (LABELS APPLY TO LEVEL 2). FOR ASSISTANCE WITH THIS PROCEDURE, CONTACT THE HONEYWELL ISC GROUP FOR SOCUMENTATION AND FURTHER INSTRUCTIONS.



2D DATA MATRIX 7 DOT EW (10 CHARACTER MAX) OF SERIAL NUMBER AND PART NUMBER.

DESIGN	NED BY	DATE				
	Jiaojiao Ru	Mar.2	3/22			
Honeywell						
TITLE:						
LBL, SERIAL NUMBER, POD, RP2/RP4						
	DRAWING NO:		REV			
В	3008-816	5	В			
SCALE						
$\sim$	DO NOT SCALE					
		SHEET	1 OF 2			

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. ©

## **BLUETOOTH & WIFI VERSION - U.S. ONLY**



3008-8165-005 **RP2 BT/WIFI US ONLY**  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.®

## **BLUETOOTH & WIFI VERSION - U.S. ONLY**

CONTAINS FCC ID:HD5-SDMAC CONTAINS IC ID:1693B-SDMAC CAN ICES-003(B)/NMB-003(B)

> 3008-8227-005 RP2/4 BT/WIFI US ONLY

		DRAWING NO. 3008-8227	
REV#	REV DESCRIPTION	CC#	DATE
Α	RELEASE	ECN-00014656	Mar.31/22
В	-001/002/004/005:COMPLIANCE UPDATE;ADD 006	ECN-00016874	Jun.10/22

NOTES: UNLESS OTHERWISE SPECIFIED

- SEE SEPARATE PARTS LIST.
- 2. SEE MECHANICAL ENGINEERING DRAWING FOR MATERIAL, ADHESIVE REQUIREMENTS AND OTHER MANUFACTURING DETAILS.
- 3. THERMAL TRANSFER LABEL (PRINT ON DEMAND) USING SMEAR PROOF RIBBON APPROVED BY UL FOR SUBSTRATE. 770153-000 / LABEL STOCK, 1.75IN X 1IN WHITE POL 70-75374A / RIBBON, RICOH B110C, EXTERNAL, 110\*300
- 4. COLORS:
  BACKGROUND: BLACK
  GRAPHICS: WHITE
- 5. FABRICATE USING VENDOR FILE. DO NOT USE PDF FILE OF DRAWING TO FABRICATE PART.
- 6. ART PROOF MUST BE APPROVED BY HONEYWELL EXPERIENCE GRAPHICS PRIOR TO PRODUCTION
- 7. ROHS COMPLIANT RIBBON SEE ENVIRONMENTAL SPECIFICATION DOCUMENT #500007391.
- 8. PRIOR TO MASS PRODUCTION, SAMPLE APPROVAL IS NEEDED ACCORDING TO HONEYWELL PPAP PROCESS. DETAIL DOCUMENT REQUIREMENTS ARE SPECIFIED ON HONEYWELL FORM L4-GL BL-LOG-1724, (LABELS APPLY TO LEVEL 2). FOR ASSISTANCE WITH THIS PROCEDURE, CONTACT THE HONEYWELL ISC GROUP FOR DOCUMENTATION AND FURTHER INSTRUCTIONS.

DESIGN	DATE Mar.23/22				
Honeywell					
TITLE:					
LBL, CERTIFICATION, POD, RP2/RP					
В	DRAWING NO: 3008-8227		REV B		
SCALE	DO NOT SCALE	SHEET 1 O	F 1		