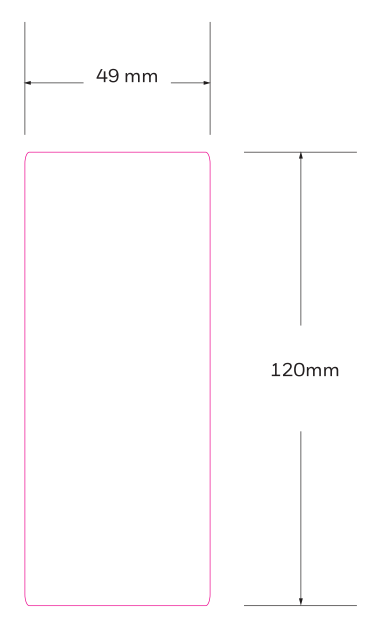
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY AND CONFIDENTIAL MATERIAL OF HONEYWELL INTERNATIONAL INC AND SHALL NOT BE REPRODUCED, OR COPIED, OR USED AS A BASIS FOR MANUFACTURE OR SALE OF EQUIPMENT OR DEVICES WITHOUT WRITTEN PERMISSION. ©



Scale: 1:1

#### NOTES FOR MANUFACTURER:

1. COLORS:

GRAPHICS/RIBBON: BLACK LABEL STOCK/BACKGROUND: WHITE

2. DIGITAL PRINTING
GRADIENTS ARE STEPPED (NOT SMOOTH)
FILE OUTPUT SETTINGS SHOULD BE 800-2540 dpi
ADD 2% NOISE TO CREATE A SMOOTHER OVERALL
LOOK TO GRADIENT.

- 3. REFERENCE MECHANICAL 163148 DRAWING FOR DIECUT AND MATERIAL SPECIFICATIONS.
- 4. ROHS COMPLIANT MATERIALS AND INKS.
  SEE ENVIRONMENTAL SPECIFCATION DOCUMENT 500007391
- 5. SUPPLIER TO PROVIDE DECLARATION WITH FIRST ARTICLE SAMPLE SUBMISSION THAT REQUIRED SCREEN PRINTING AND DIGITAL PRINTING PROCESSES ARE APPLIED.
- 6. ADD 0.001" THK, CLEAR LAMINATE TO OVERLAY AFTER PRINTING.



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.©

#### 50144834-001 Grouping

MODEL NUMBER: VM1ALON GRPH, LBL, CERT, TML TFR

FCC DOMAIN: N. AMERICA/LATAM

### Honeywell

Honeywell International Inc www.honeywellaidc.com

Thor VM1A Model No.: VM1A-LON Input: \_\_\_ 7-12V 7.5A (MAX) FCC ID: HD5-VM1ALON IC: 1693B-VM1ALON CAN ICES-3 (B)/NMB-3(B)





The device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause any harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. See manual for FCC and Industry Canada statements.

Assembled in Malaysia

#### 50144834-002 Grouping

MODEL NUMBER: VM1ALON GRPH, LBL, CERT, TML TFR

ETSI DOMAIN: WORLD MODE

### Honeywell

制造商 Honeywell International Inc www.honeywellaidc.com

Thor VM1A移动式计算机 Model No./型号: VM1A -LON Input 输入:===7-12V 7.5A (MAX)



Assembled in Malaysia/马来西亚组装

#### 50144834-003 Grouping

MODEL NUMBER: VM1ALON GRPH, LBL, CERT, TML TFR

AR, AU, NZ DOMAIN

### Honeywell

制造商 Honeywell International Inc www.honeywellaidc.com

Thor VM1A移动式计算机 Model No./型号: VM1A -LON Input 输入:===7-12V 7.5A (MAX)



#### 50144834-004 Grouping

MODEL NUMBER: VM1ALON GRPH, LBL, CERT, TML TFR

INDIA, INDONESIA, MALAYSIA

### Honeywell

制造商 Honeywell International Inc www.honeywellaidc.com

Thor VM1A移动式计算机 Model No./型号: VM1A -LON Input 输入:===7-12V 7.5A (MAX)



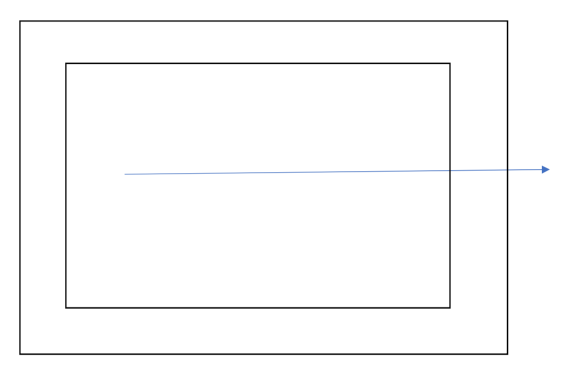
Assembled in Malaysia/马来西亚组装

**DESIGNED BY** DONNA FLETCHER

# Honeywell

				TITLE:				
PLASTIC TYPE OF HOUSING LABEL IS ADHERED TO		LABEL MATERIAL#	ARTWORK LEVEL	LBL, NON-WWAN, T1,		N, T1, V	'M1	
		50144834-001	ONE	Ω	DRAWING NO:			
		50144834-002	ONE	ט	50144	50144834		
		50144834-003	ONE	SCALE				
		50144834-004	ONE	1:1	DO NOT SCALE	SHEET 1	SHEET 1 OF 1	

## Label & Location Back side



### Honeywell

Honeywell International Inc www.honeywellaidc.com

Thor VM1A

Model No.: VM1A-LON

Input: --- 7-12V 7.5A (MAX)

FCC ID: HD5-VM1ALON IC: 1693B-VM1ALON

CAN ICES-3 (B)/NMB-3(B)



The device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause any harmful interference, and (2) This device must accept any interference that may cause undesired operation. See manual for FCC and Industry Canada statements.

Assembled in Malaysia