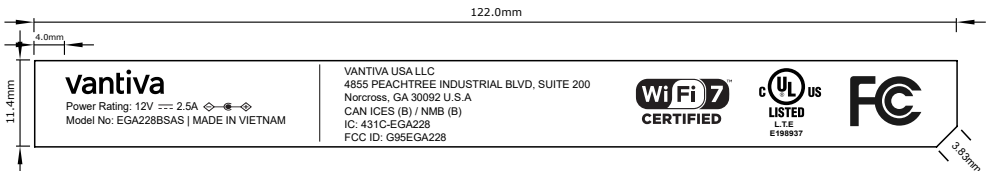
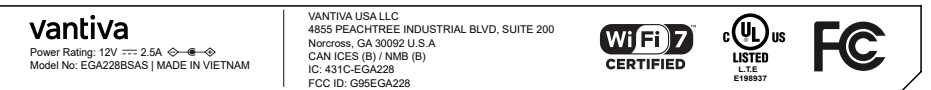
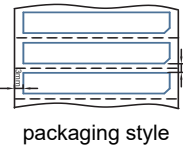


Dimension	Tolerance
0-50mm	+/- 0.20mm
50-200mm	+/- 0.25mm

REVISIONS	
Created new drawing.	
10/16/24	001



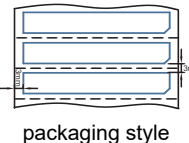
Notes:
Font: Arial.

Notes:
 1.Surface Material:50#壓花Mylar(matte white)
 2.Surface Material tolerance:0.052±0.004mm
 3.Surface Material color:white
 4.Printing color: Black
 5.Adhesive: Acrylic
 6.Adhesive thickness:0.028+/-0.005mm
 7.Adhesion to steel(180°磨钢粘着力):1.0-2.2 kg/inch
 8.Initial Tack (初期力) :1-6#
 9.Release Power(90°剥离力):4-20 g/in
 10.Holding Power(持粘力測試法):minimum 1hr/kg*inch²
 11.Package Style:Reel
 12.When label is adhesived on housing smooth
 face(material ABS) after it is tested under test
 condition -40~70°C 90%R.H. 72hrs, it must be fine.
 13.This part must comply with ROHS.
 14.This label must comply with the test for permanence described
 in "Marking and Instructions" UL6500.

Part Number: Device Label Top

Dimension	Tolerance
0-50mm	+/- 0.20mm
50-200mm	+/- 0.25mm

REVISIONS	
Created new drawing.	
10/16/24	001



Vendor Pre-print

Notes:
Font: Arial.

Notes:

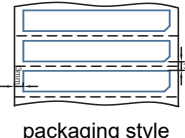
- 1.Surface Material:50#壓花Mylar(matte white)
- 2.Surface Material tolerance:0.052±0.004mm
- 3.Surface Material color:white
- 4.Printing color: Black
- 5.Adhesive: Acrylic
- 6.Adhesive thickness:0.028+/-0.005mm
- 7.Adhesion to steel(180°磨钢粘着力):1.0-2.2 kg/inch
- 8.Initial Tack (初期力) :1-6#
- 9.Release Power(90°剥离力):4-20 g/in
- 10.Holding Power(持粘力測試法):minimum 1hr/kg*inch²
- 11.Package Style:Reel
- 12.When label is adhesived on housing smooth face(material ABS) after it is tested under test condition -40~70°C 90%R.H. 72hrs, it must be fine.
- 13.This part must comply with ROHS.
- 14.This label must comply with the test for permanence described in "Marking and Instructions" UL6500.

Part Number: (Device Label Top)

Dimension	Tolerance
0-50mm	+/- 0.20mm
50-200mm	+/- 0.25mm

REVISIONS	
Created new drawing.	
05/26/24	001

6



packaging style

Notes:

SN: CPYYWWPPXXX Font: Arial, input size: 5pt; Barcode code128, height 4mm.

CP	YY	WW	PP	XXX	Restriction
Fixed	Production Year	Production Week	RA	000 → ZZZ	I, O, X cannot be used
			SA	000 → ZZZ	I, O, X cannot be used
			TA	000 → ZZZ	I, O, X cannot be used
			UA	000 → ZZZ	I, O, X cannot be used
			VA	000 → ZZZ	I, O, X cannot be used
			JA	000 → ZZZ	I, O, X cannot be used
			DA	000 → ZZZ	I, O, X cannot be used
			EA	000 → ZZZ	I, O, X cannot be used

Remark: XXX is alphanumeric combination, max 33*33*33 = 35,937 per week per combination. Serial number can be started from Serial Bank (PP) RA i.e. RA0000. If the production is more than 35,937 pcs a week, another next Serial Bank (PP), e.g. SA, can be used.

Notes:

1. Surface Material: 50#壓花Mylar (matte white)
2. Surface Material tolerance: 0.052±0.004mm
3. Surface Material color: white
4. Printing color: Black
5. Adhesive: Acrylic
6. Adhesive thickness: 0.028+/-0.005mm
7. Adhesion to steel (180°磨钢粘着力): 1.0-2.2 kg/inch
8. Initial Tack (初期力): 1-6#
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10. Holding Power (持粘力測試法): minimum 1hr/kg*inch²
11. Package Style: Reel
12. When label is adhesived on housing smooth face (material ABS) after it is tested under test condition -40~70°C 90% R.H. 72hrs, it must be fine.
13. This part must comply with ROHS.
14. This label must comply with the test for permanence described in "Marking and Instructions" UL6500.

Device label on device bottom, two separate labels

