

FCC ID :2ALNEJ01MDW2
IC : 4361A-J01MDW2

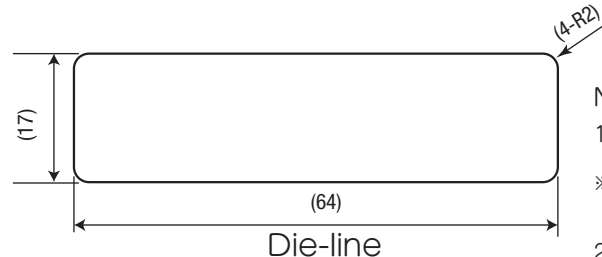
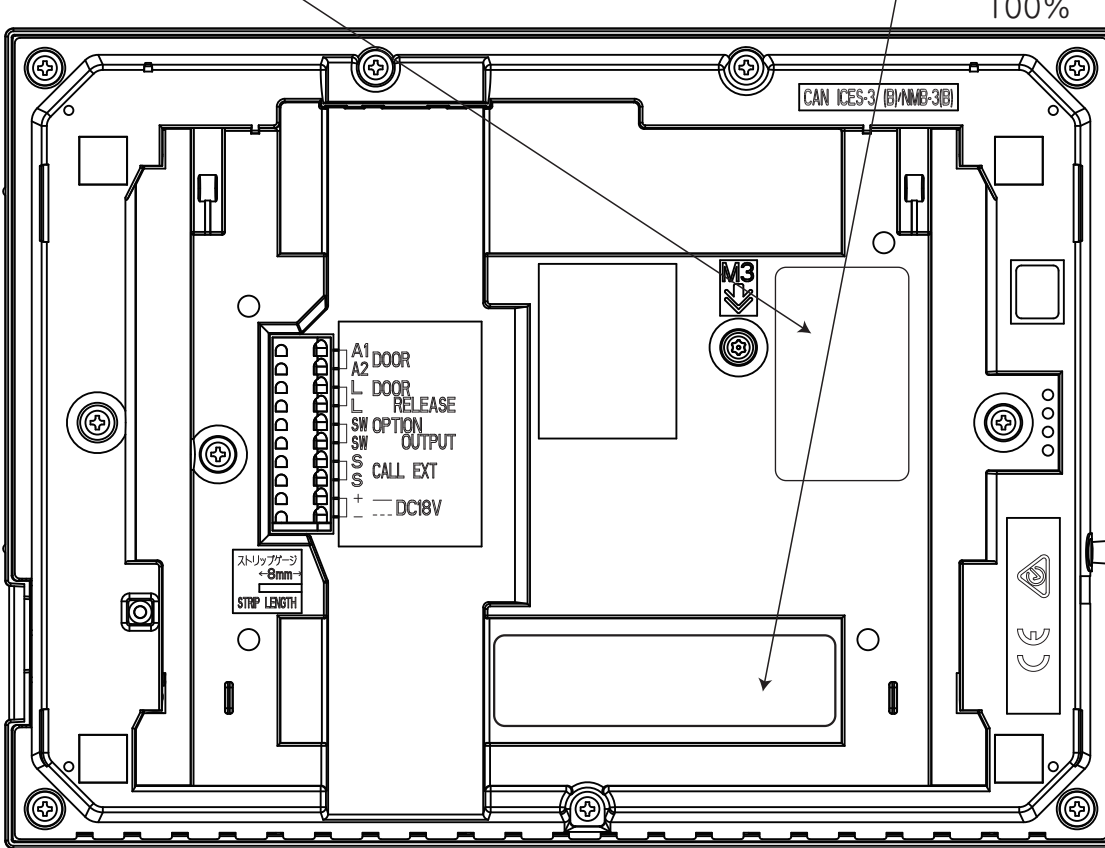
Complies with
IMDA Standards
DA107636

MODEL : JO-1MDW V2
AIPHONe CO., LTD.

Note.

1. Material : Polyester
(AVERY DENNISON : 2M WH PET TC)
※Polyester is a resin and has excellent tear strength, heat resistance, dimensional stability, opacity and chemical resistance.
2. Adhesive : Acrylic emulsion
(AVERY DENNISON : S-333)
※The adhesive features high initial tack and ultimate adhesive strength.
3. Color : Black & White
4. Size : 40(L)×25(W), R=2mm

Die-line



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

Note.

1. Material : Polyester
(AVERY DENNISON : 2M WH PET TC)
※Polyester is a resin and has excellent tear strength, heat resistance, dimensional stability, opacity and chemical resistance.
2. Adhesive : Acrylic emulsion
(AVERY DENNISON : S-333)
※The adhesive features high initial tack and ultimate adhesive strength.
3. Color : Black & White
4. Size: 17(L)×64(W), R=2mm

Rev.	Document
	Name
JO-1MDW V2	
Designed NAKAJIMA	Traced NAKAJIMA
Process PRINTING	
Material	
Limit	Scale
Third Angle Projection	
Date 2022.10.13	
Fig. No. ()	
 AIPHONe	

●使用材料は、RoHS対応であること。 ●The materials must comply with RoHS Directive.