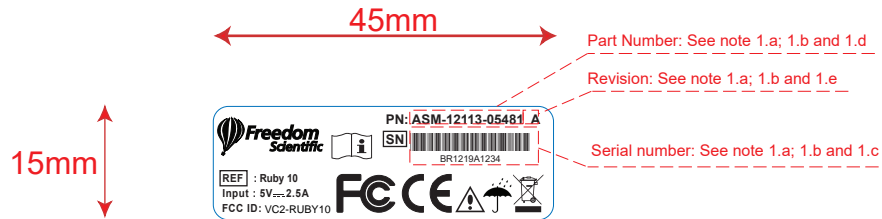


Change history :		
Rev.	Rev. date	Revision note
A		



Notes:

1. PRINTING REQUIREMENTS

- a. Printing color : Black
- b. ----- Reference line not to be printed on the label
- c. Serial number : The serials as shown in this drawing is a example.
Use to type 1 serial number according RFD-00427 for the correct printing information.
This number must be printed as Barcode Type Code 39 and human readable text
- d. Part Number : The ASM number shown on this drawing is a example.
For the correct ASM number to be printed please refer to the Agile number of the related assmby
- e. Revision : The letter shown on this drawing is a example.
For the correct letter to be printed please refer to the Agile revision of the related assembly'

2. MATERIAL SPECIFICATION

- a. Material specification.
 - Top layer : PVC or Polyester;
 - Color : White.
 - Adhesive backing: Material : Acrylic,
Min. strength : 180o Peel, 80 N/100mm
(according ASTM 3330; Surface Stainless Steel)
 - Total thickness : Max 0.15mm including adhesive backing
- b. UL requirements.
 - Label shall meet UL 969 requirements.
 - Material shall be UL recognized.
 - It must be purchased from a UL approved vendor.
 - The vendor shall provide a certification sheet verifying the vendor approval for this material with each Package/container or verification may be part of the adhesive release liner.

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	Description:			
	Certification and Serial label Ruby 10			
Designer: MvE	Creation date: 222-Feb-21	Sheet: 1 of 1	Document number: LBL-01028	Rev.: A

FCC&IC Label Location

Model: Ruby 10, 10034

