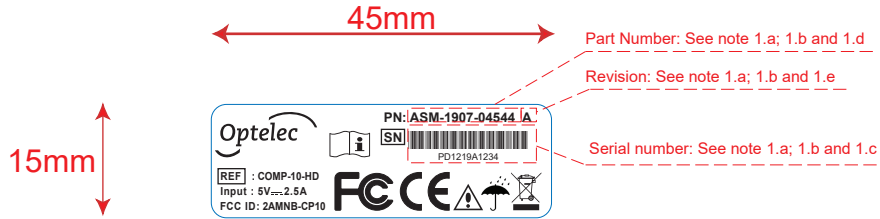


Change history :		
Rev.	Rev. date	Revision note
A		
B		
C	24-7-19	Add FFC ID



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'

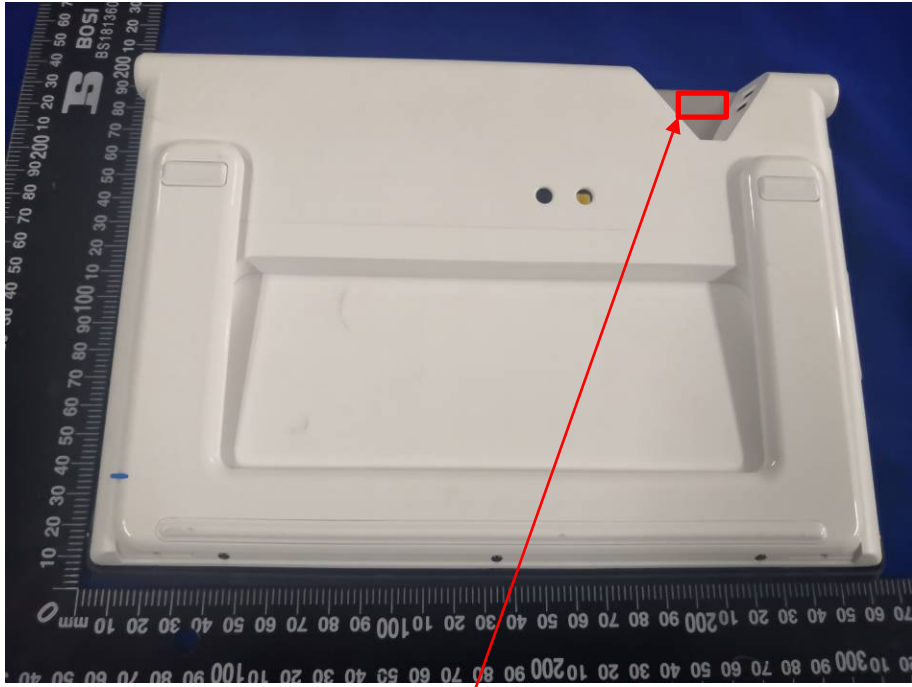
2. MATERIAL SPECIFICATION

- 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.

The content of this document is Optelec Development BV intellectual property. It is to be treated as strictly confidential and is not to be disclosed, reproduced or used, except as authorized in writing by Optelec Development BV in connection with the manufacture, maintenance and use of the Optelec Development BV equipment to which it pertains. For detailed information see the applicable Non Disclosure Agreement.

Copyright © - Optelec Development BV

	Description:			
	Certification and Serial label Compact 10 HD			
Designer: MvE	Creation date: 27-May-19	Sheet: 1 of 1	Document number: LBL-00990	Rev.: C



Label location