

COMPONENT COSMETIC SPECIFICATION

MODEL NAME :	D815	MODEL NO. :	80-S212-00-05
DESCRIPTION :	Print Information		
DOCUMENT NO.:	6L-00S212-000-005	REV. :	1

COSMETIC SURFACE TREATMENT :

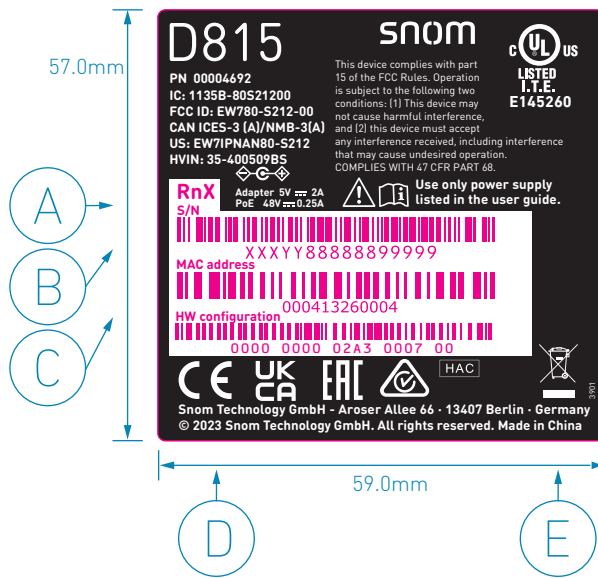
FRONT SURFACE:	LASER ETCHING
BACK SURFACE :	NIL

OTHER DETAILS :

MATERIALS :	Pls refer material by each BOM .
REMARKS :	All the P/N is just for reference, detailed P/N pls refer to BOM
DELIVERY PROTECTION :	NIL



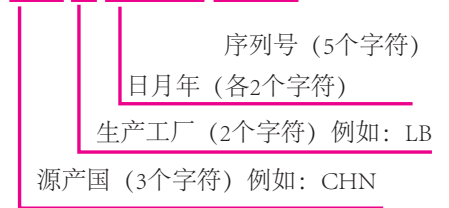
1. BASE LABEL 92-039281-010-100



NOTE: Whenever a bar code is printed on line (like serial No., MAC address etc) the font below the bar code stripes is OCR B (OCR B Std Regular.otf).

密码格式

XXXXXXXX88888899999



硬件版本格式

RnX

版本号-小变化 (大写字母)
 版本号-大变化 (数字)
 固定信息

(适用于机身、棕盒、卡通标贴)

HW configuration

Barcode format from elec team

- Bar code System: Code 128
- Material: white ART paper
- Printing color: Black and White.
 The pink color content must be printed on the assembly line.
 The green color content must be pre-printed in the label factory.
- Tolerance: ±0.2mm
- Print content: Use „DIN Next LT Pro” as font for pre-printing in the label factory (font files are provided by snom)
 - Revision: RnX (provided by snom with PO), Printing Color: black
 R:= indicates revision number (fixed information)
 n:=1st revision index (major changes) (numeric)
 X:=2nd revision index (minor changes) (capital letter)
 - Barcode: Serial No. (16 digits) [Code 128], Printing Color:black
 XXX:= Country of Origin - ISO 3166-1 alpha-3 (3 digits)
 YY:= Product of factory abbreviation - provided by snom (2 digits)
 888888:= DDMMYY day, month, year (only last two digits)
 99999:= Serial Number (5 digits, numeric)
 - Barcode: MAC Address (Code 128), Printing Color: black
 - Year of production, Printing Color: white
 - Country of Origin (English name), Printing Color: white
 - Factory Label ID (5 alpha-numeric digits), Printing Color: white
- Attach onto the backside of the phone enclosure
- Do not rip off the label and never re-use it!

■ 来料印刷

■ 加工打印

REMARKS :

- ALL TEXT/GRAPHICS PRINTED IN : Black
- GENERAL DIMENSION TOLERANCE :