

1

2

3

4

5

6

7

| REV. 更改 | DESCRIPTION 說明 | ENG. 修改人 | APPROVAL 審核 |
|---------|----------------|----------|-------------|
| | | | |

A

A

B

B

C

C

D

D

E

E

Notes:

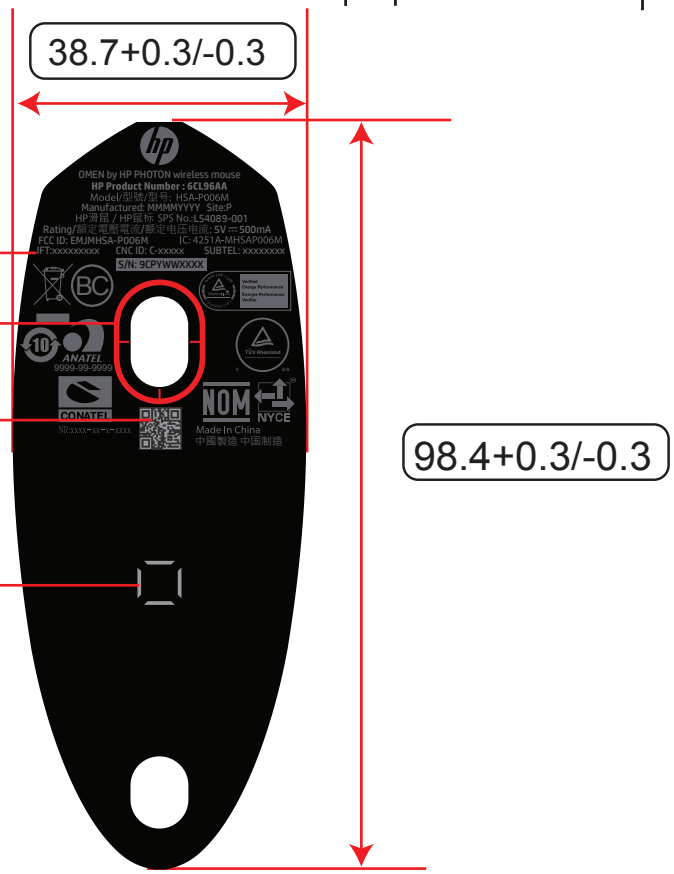
- 底色為黑色,紅色為PMS 186 C,字體為Cool Grey (PMS 10C), QI的顏色為PMS Cool Gray 4 C
- Dimension 為重點管控尺寸單位為"mm"
- GLUE : T=0.022~0.025mm.
- STICKINESS: 3.0kg/cm²
- Product must be halogen free
Requirement of PRIMAX Green Part:
 - Comply with PRIMAX QW-5Q002 " Green Product Chemical Substances Specification"
 - Follow customer's specification as required.
 - Follow Halogen- Free requirement : Br<900 ppm, Cl<900 ppm, Br+Cl< 1500 ppm if required.
- label 的字體為" HP Simplified"
- S/N: 9C P Y WW XXXX
 流水碼(0001~ZZZZ, 其中A,E,I,O,U不能使用),31進制 WEEK(01,02,.....)
 YEAR(2018 =8, 2019=9....)
 G代表Primax(東莞), P代表Primax(重慶)
 7C代表Primax(東莞廠用)
 流水碼具體如下: 9C代表Primax(重慶廠用)
 0001,0002,...0009,000B,000C,000D,000F,...000Z
 0010,0011,.....0019,001B,001C,001D,001F...001Z
 0020...009Z,00B0,00B1...00BB..00ZY,00ZZ,...
 1000,1001,...1009,100B...100Z,1010,1011...9999,
 999B,999C,....999Y,999Z,99B0,99B1...99ZZ...9ZZZ,
 B000.....ZZZZ
- 30401212901X,30401213001X,30401213101X
標籤的流水號以及日期需要對應,且與其他同一編碼規則的不能重號

字體的顏色:
PMS Cool Gray 10 C

顏色:
PMS 186 C

條碼掃描結果:
9CPYWWXXXX

顏色:
PMS Cool Gray 4 C



| | | | |
|---|--|---|---------------------|
| DO NOT SCALE DRAWING | | PRIMAX® 致伸科技股份有限公司 PRIMAX ELECTRONICS LTD. | |
| THESE DRAWING AND SPECIFICATIONS ARE THE PROPERTY OF PRIMAX ELECTRONICS LTD. AND SHALL NOT BE REPRODUCED COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF PRIMAX ELECTRONICS LTD. UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE IN MILLIMETERS ANGULAR TOLERANCE=±1.0 | | USED 用途 | 20-DLG01H102 |
| | | APPD. 審核 | Sarah.Lee |
| | | FINISH 處理 | 背膠 |
| | | CHKD. 校對 | Iven.Yao |
| | | SCALE 比例 | / |
| | | UNIT 單位 | mm |
| | | DR. 製圖 | Sha.Zhang 2019/1/12 |
| | | TITLE 名稱 | GIFT BOX LABEL(ABL) |
| | | DWG NO. 圖號 | 304012129000 |
| | | SIZE 圖紙 | A4 |
| | | FILE NAME 檔案名稱 | 304012129000 |
| | | SHEET 張 | 1/1 |
| | | REV. 更改 | 0.1 |

1

2

3

4

5

6

7