Q40MRP1006201F

QBIC TD-1050 NFC双频 TAIWAN/EU/US

安规签核Safety parts: Yes No

内销中文字体要求高度1.8mm以上

Yes No

针对带有UL logo的标签, 其厂家须在 最小包装上标示UL Recognized Component Mark 公司名称, 型号及 UL file

所有条码读码等级: C级及以上, 客户有特殊要求除外;

VERSION A

条码印刷:

版本变更说明 **Version Changed Description:**

REVISION

*材质改为防刮PET

与Q40MRP1006201E相比 1: add IC:23322-TD1050H, FCC后面TD1050后加H

2.ADD CAN ICES-3(B)/NMB-3(B)

备注Remark

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请注意,此label需要覆特殊雾膜, 避免无感刮伤

NOTE:

1.印刷如上图

Printing as the drawing

2.尺寸:具体见上图所示 (公差: +/-0.2mm),R=2mm

Dimension:as the above drawing(Tolerance:+/-0.2mm),R=2mm

3.材质: 50#防刮PET带不干背胶

Material:50#PET with glue on the backside (material must be certified by UL laboratory)

4.底色:黑色;字体颜色:白色

Backgound color:Black, Fonts color:White

5.贴附位置:后壳(如图示)

6.粘力:将label切成25mm宽,一端粘贴于钢板上,以180?方向的力拉胶带另一端,所得拉力即为粘力。用粘力测试仪进行测试. Stickiness strength: Cut label into 25mm width .one end paste on the plate, with 180 ?direction pulling the other end of the tape. the pull is stickiness strength. With stickiness strength instrument for testing.

7.正常耐温测试:在钢板上耐温范围为-20~100癈,在80~100癈保持8小时后不翘角,不分层,不脱落,不起泡等 在塑胶、纸箱上耐温范围为-20~65?C, 在65癈保持8小时后不翘角,不分层,不脱落,不起泡等

The normal temperature test: The range of temperature on plate is -20 ~ 100 ?C . In 80 ~ 100 ?C to maintain 8 hours ,

the label should not be warp delamination frothy and so on. The range of temperature on plastic and carton is -20 ~ 65 °C. In 65 ?C to maintain 8 hours the label should not be warp, delamination frothy and so on.

8.耐温湿度循环测试:循环条件(贴在塑胶咬花面(PET)贴在塑胶咬花面):温度-20~65癈. 湿度30~90%。 时间 96小时后不翘角不分层不脱落不起泡等

Temperature and humidity cycle test: Cycle conditions(stick on texture(PET), stick on texture):In temperature of -20 ~ 65 ?C and humidity of 30~90% to maintain 96 hours , the label should not be warp delamination frothy and so on.

9. 裁切需均匀且印刷不可有溢墨及颜色不均等不良现象

Printing ink can not have overflow and printing color can not be uneven etc 10.包装方式:卷状,连接处打齿孔.

Packing style: coil and there should be a toothed hole between the link of two pieces

11. 两张连接处距离3mm, 左右边离型纸3mm(公差: +/-0.5mm).

3mm should be left between the link of two pieces. Around the edge of paper distance is 3mm(Tolerance:+/-0.5mm)

1) 根据TPV推行RoHS的有关规定,所有的原材料及辅助材料必须符合RoHS的有关规定

2) 所有原材料的固定物质:如镉(Cd)汞(Hg)铅(Pb)六价铬PBB's PBDE's 及镉(Cd)

+汞(Hg)+铅(Pb)+六价铬(针对随机出货的包装材料)的具体含量依据最新版

12.内容由厂内打印,具体内容由业务提供。

The content printed by the factory barcode group and the specific content provided by SS.

RD EMS-01《供应商环境管理物质管控标准》的具体限值要求执行

13.其它测试要求详见(FQ-背胶类产品测试检验规格)

Serial 编码原则:

S/N: \underline{XX} \underline{X} \underline{XXX} \underline{X} \underline{X} \underline{X} $\underline{0}$ $\underline{0}$ $\underline{0}$ $\underline{0}$ $\underline{1}$ (SAMPLE CODE) 12 3 456 7 8 9 10 11 12 13

□ 第1~2 碼為年份,年 = 公元年 - 1911,取後二碼。

□ 第 3 碼為月份,代號如下

I月=A , 2月=B , 3月=C , 4月=D , 5月=E , 6月=J 7月=K , 8月=L , 9月=M , 10月=X , 11月=Y , 12月=Z

□ 第 4~6碼為機種,同EAN code後三碼,代號如下

200:TD-1050(银色) 201:D-1050(银色) 204:TD-1050(白色) 202:TD-1050(黑色) 203:TD-1050(红色) 210:D-1050(黑色)

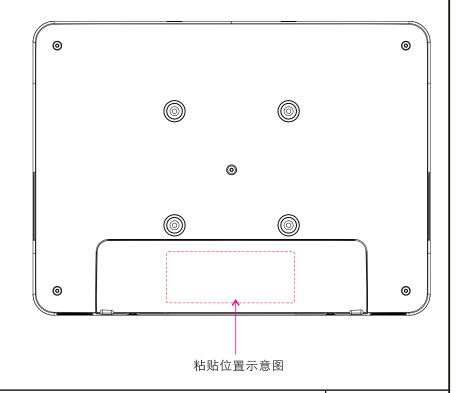
□ 第 7 碼為ODM/OEM廠英文之縮寫, ex. T: TPV

□ 第8碼為硬體版(首版為I)

□ 第 9~13 碼為流水號, ex.00001

範例: 2016年05月生產的TD-1050(银色), 代工廠TPV, 版本I, 第100台。

S/N: 05 E2 0 0 T 1 0 0 1 0 0



1)According to the rule abut RoHS of TPV.All raw material and assistant material and assistant material should accord with the rule of RoHS 2)All the stated substance of raw material: the actual content of Cd/Hg/Pb/Cr/PBB's/PBDE's and Cd+Hg+Pb+Cr(aim at the packing material with the product), should accord with the latest version of RD EMS-01<<The controlled standard aboutenvironment substance for supplier>>.



用心專注 領航視界