

| | | | | | | | |
|------------|----|---|---|---|---|------|---------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| RoHs 环保 | A型 | | | | | REV. | ECN NO. |

| | | | | | | | | |
|-----|-------------|-------------|---------------------------|-----------------------------------|--|---------------------------------------|--|---------------------|
| A | | | | B | | | | |
| B | | | | C | | | | |
| C | | | | D | | | | |
| D | | | | E | | | | |
| E | | | | F | | | | |
| F | | | | G | | | | |
| G | | | | H | | | | |
| H | 3 | TERMINAL(-) | 1 | PHOSPHOR BRONZE, T=0.20mm | Gold Plating and Ni Under-Plating | UNLESS OTHERWISE SPECIFIED TOLERANCES | | |
| 2 | TERMINAL(+) | 1 | PHOSPHOR BRONZE, T=0.20mm | Gold Plating and Ni Under-Plating | DECIMALS: X :±0.30 X.X :±0.25 X.XX :±0.20 X.XXX :±0.10 | ANGLES: X :±1° X.X :±0.5° | DSND YangFeng DATE 2019-12-30 TITLE: BS-2032-11 Au PPA黑色 | |
| 1 | HOUSING | 1 | PPA | BLACK | CHKD ZhouRuihai DATE 2019-12-30 | APVD XueShunyong DATE 2019-12-30 | PART NO.: BS-11-B2BA001 | |
| NO. | PART NAME | Q'TY | MATERIAL | PLATING & COLOR | WEIGHT: 0.98g | SCALE: 2:1 | SIZE: A4 | VIEW: |
| 1 | | | | SHEET 1 OF 1 | UNIT: mm | REV.: A/0 | OBJECT: MY | DRAW NO.:MY-CP-0219 |

REV. ECN NO. REVISED DATE
 A B C D E F G H

PCB Layout Diagram
Top View

1. MATERIAL:
 a. HOUSING: PPA
 b. CONTACT: PHOSPHOR BRONZE
 (SURFACE PLATING: Au1u")
 SEE ORDERING INFORMATION

2. ELECTRIC:
 a. CONTACT RESISTANCE: 30 MILLIOHMS MAX
 b. INSULATION RESISTANCE: 100 MEGA OHMS MIN
 c. DIELECTRIC VOLTAGE: 500V AC ONE SEC LEVEL
 d. OPERATING TEMPERATURE: -25°C ~ +85°C

ORDERING INFORMATION
BS-11-B*001**

① 21.40 3.500 13.50 8.00 0.90 4.50
 ② 17.20 15.80 16.70 15.30
 ③ 0.650 1.20 3.50 0.90 4.50

电池座系列
 BS-11系列
 SMT 180° TYPE

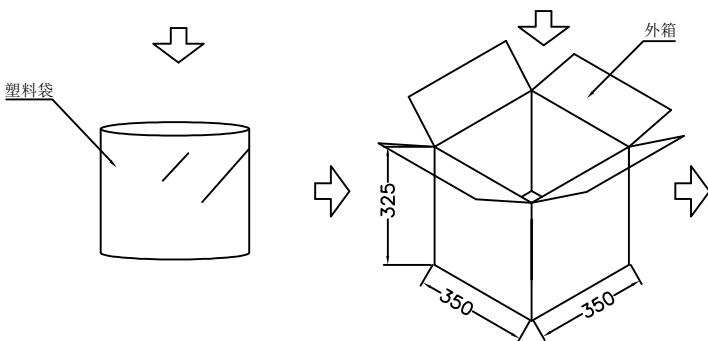
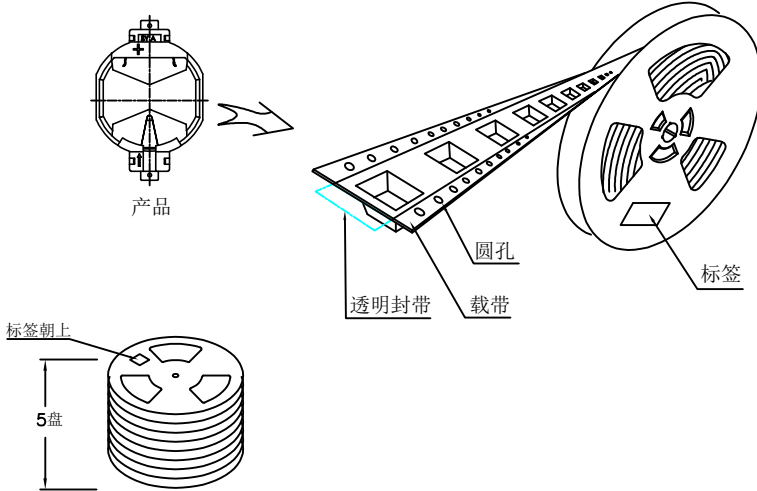
PLATING:
 A-Au1u"
 J-Ni100U"~120U"
 K-Sn100U"~120U"

MATERIAL:
 1A-PBT BLACK
 1B-PA66 BLACK
 2A-PPA BROWN
 2B-PPA BLACK
 2C-PPA WHITE
 3A-PPS BROWN
 3B-PPS BLACK
 4A-LCP WHITE
 4B-LCP BLACK
 5A-PA6T WHITE
 5B-PA6T BLACK

1 2 3 4 5 6 7 8

RoHS
环保

A型

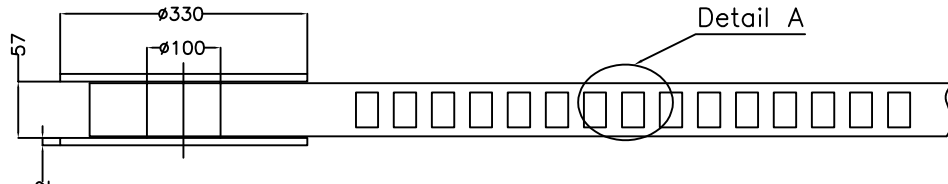


技术要求:

- 圆孔十个孔距离累计允许公差为 $\pm 0.2\text{mm}$
- 带长250mm内容许弯曲度1mm
- 材料厚度以在载带边缘测量为准
- 所有尺寸定义依循EIA-481-C系准则定义之
- 材料:黑色PS $T=0.35\text{mm}$
- 所有卷轮为灰蓝挖空旋转塑胶卷轮
- 整模成型长度:12M,
- 非指明公差范围为: $\pm 0.1\text{mm}$;超过250mm不计算累计误差
- 型腔外形凡未标明处倒角R为0.2–0.3;
- 拔模斜度未标注的为3°以下

包装信息:

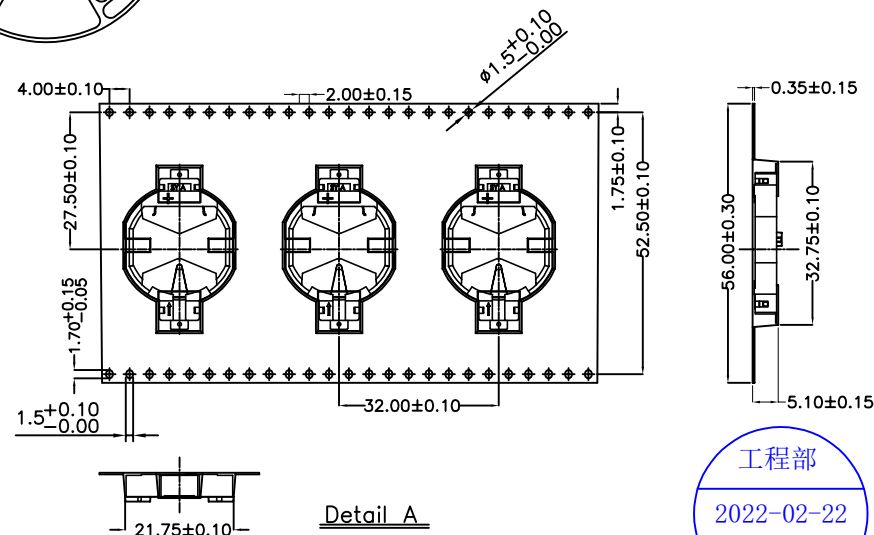
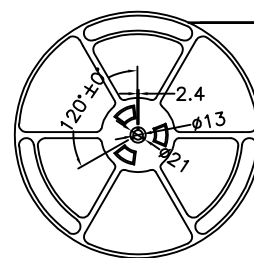
- 每卷盘装产品 350 只, 卷盘外侧贴相关标签;
- 每 5 卷盘放在一个塑料袋中;
- 每外箱装5盘, 产品总数: 1750 只;
- 外箱上下用胶纸封成“工”字;
- 净重: 1.72 KG, 毛重: 4.72 KG。



出料方向

余留封带长: 300 MIN
剥离方向
剥离角度: 165° - 180°
剥离强度: 0.1-1.0N

共封装 350 只产品
末端留空穴载带
前端留空穴载带



工程部
2022-02-22
H. WANG

| | | | | | |
|--|-------------|---|-------------|-----------|--------------------------------|
| UNLESS OTHERWISE SPECIFIED TOLERANCES | | MYOUNG 美阳 www.meiyangdz.com | | | |
| DECIMALS: | ANGLES: | DSND | YangFeng | DATE | 2022-02-22 |
| X :±*** | X :±*** | CHKD | ZhouRuicai | DATE | 2022-02-22 |
| X.X :±*** | X.X :±*** | APVD | XueShunyong | DATE | 2022-02-22 |
| X.XX :±*** | X.XX :±*** | WEIGHT: | SCALE: 3:1 | SIZE: A4 | VIEW: |
| X.XXX :±*** | X.XXX :±*** | SHEET 1 OF 1 | UNIT: mm | REV.: A/0 | OBJECT: MY DRAW NO.:MY-BD-0018 |