

1. 符合RoHS标准;
2. 制品中不可含有7

2. 制品中不可含有六价铬、镉、铅、水银、PBB(多溴化联苯)、PBDE等物质;

3. 制品中氯系和溴系化合物含量900PPM以下,且两者总和1500PPM以下,红磷100PPM以下。

- 1. Comply with RoHS standard;
- 2. Products should not contain hexavalent chromium, cadmium, lead, mercury, PBB (polybrominated biphenyl), PBDE and other substances;
- 3. The content of chlorine and bromine compounds in the product is below 900PPM, and the sum of the two is below 1500PPM, and the red phosphorus is below 100PPM.

1. 尺寸: 见上模切图

规

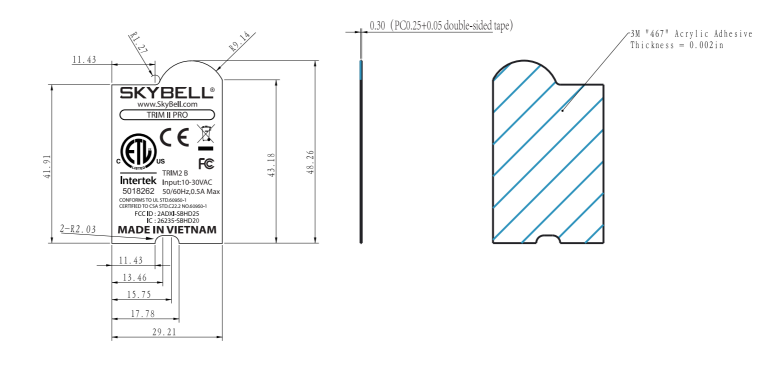
specification

- 2. 材料:正面为PC/厚度0.25mm,表面为磨砂面; 背面为3M-467双面胶/厚度0.05;
- 3. 特殊要求:此贴纸需要有UL969认证证书;
- 4. 注意:印刷清楚, 无脏污等不良。
- 1. Size: See the die-cut above
- 2. Material: The front is PC/thickness 0.25mm, the surface is frosted; The back is 3M-467 double-sided tape / thickness 0.05mm;
- 3. Special requirements: This label need UL969 certification;
- 4. Note: The printing is clear, no dirt and other defects.

H10.	Trim II Pro-S 电池防水贴-越南 (北美) Trim II Pro_S_Battery Label_VN_NA	设计 DRN	lvy
料号 P/N		更新日期 Revise date	20210622
单位 Unit	mm	审核 CHK	
版本 Ver	A0	批准 APR	

要求





1. 符合RoHS标准;
2. 制品中不可含有7
#1\ DDDEMELSE.

含有六价铬、镉、铅、水银、PBB(多溴化联

苯)、PBDE等物质; 3.制品中氯系和溴系化合物含量900PPM以下,且两者 总和1500PPM以下,红磷100PPM以下。

- 1. Comply with RoHS standard;
- 2. Products should not contain hexavalent chromium, cadmium, lead, mercury, PBB (polybrominated biphenyl), PBDE and other substances;
- 3. The content of chlorine and bromine compounds in the product is below 900PPM, and the sum of the two is below 1500PPM, and the red phosphorus is below 100PPM.

1. 尺寸: 见上模切图

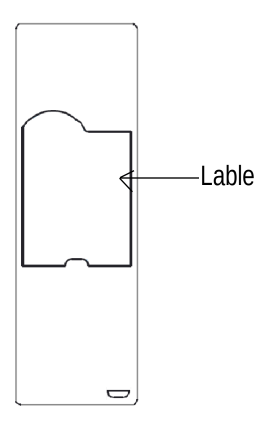
规

specification

- 2. 材料:正面为PC/厚度0.25mm,表面为磨砂面; 背面为3M-467双面胶/厚度0.05;
- 3. 特殊要求:此贴纸需要有UL969认证证书;
- 4. 注意:印刷清楚, 无脏污等不良。
- 1. Size: See the die-cut above
- 2. Material: The front is PC/thickness 0.25mm, the surface is frosted; The back is 3M-467 double-sided tape / thickness 0.05mm;
- 3. Special requirements: This label need UL969 certification;
- 4. Note: The printing is clear, no dirt and other defects.

名称 Name	Trim II Pro-B 电池防水贴-越南 (北美) Trim II Pro_B_Battery Label_VN_NA	设计 DRN	lvy
料号 P/N		更新日期 Revise date	20210622
单位 Unit	mm	审核 CHK	
版本 Ver	A0	批准 APR	

Label Location



Rear of EUT