

REV

<u>/1\</u>

(2)

Description

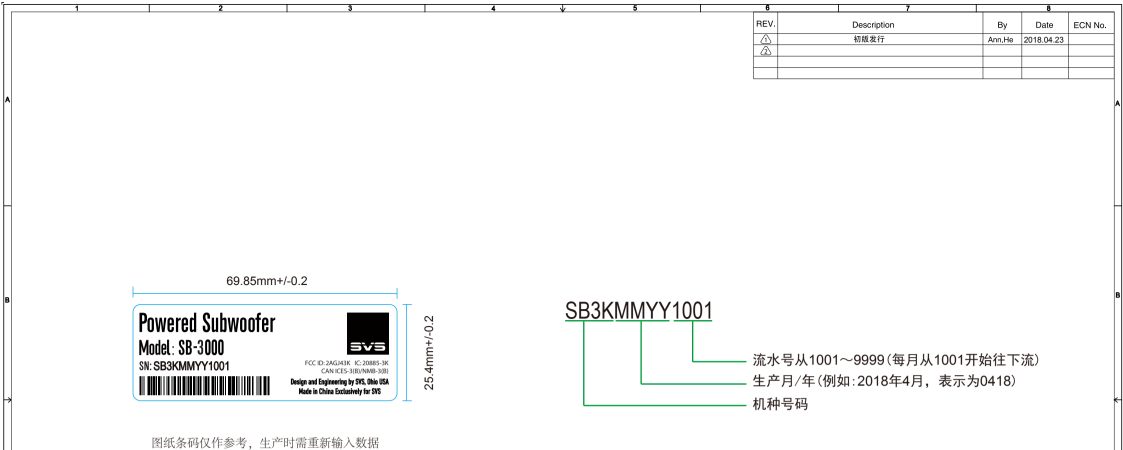
初版发行

Date

2018.04.24

Ann He

ECN No



条码格式: CODE 39 一式三份

lote:

- 1. Parts shall be approved by Tymphany Engineering prior to mass production. 所有零部件都需超声工程师确定后才可生产。
- 所有零部件都需超声工程师确定后才可生产。
 2. ■indicates design-critical dimension, and ♦ indicates customer-controlled dimension. Supplier must establish quality control plan for these dimensions. Customer-controlled dimension cannot be changed without prior customer approval.
- 有"■"标识的尺寸为重要管控尺寸(IQC必检)。 有"▲"标识的尺寸为客户重要管控尺寸(IQC必检)。 3. Comply with Tymphany QSI057-1031 "Green Product Chemical Substances Specification".
- 符合QSI057-1031绿色产品化学物质限用规格;
- 4. Follow customer's specification as required 符合客户要求。 5. Follow Halogen- Free requirement: Br<900 ppm, Cl<900 ppm, Br+Cl< 1500 ppm if required.
- 有要求时需符合无卤要求:Br<900 ppm, Cl<900 ppm, Br+Cl< 1500 ppm。

 6. All dimensions and tolerances indicated on the drawing indicate delivered part dimensions;
- All dimensions not indicated on the drawing are per 3D model.
- 来料部件或产品的尺寸及公差需符合图纸标识,未标识的尺寸请参照3D
- 7. Material(材质): ARTPAPER FASSON-AW5209 Weight(重量): 0.4g 8. Finishing(表面处理): Printing black

This drawing is the property of Tymphany corporation, It contains material that is confidential and/or legally privileged for the sole use of the intended recipient. Any review or distribution by others is strictly prohibited and punishable to the full extent of the law. Cus. Model No. Tolerance tymphany. Angular ±0.25° SB-3000 US Tymphany Model No. Dimension G Scale: Version NO.: 1:1 T02-325023701 /T02-325033701 0~8 ±0.05/ ±0.1 ±0.1/ ±0.2 Quotation A4 Sheet: 1/1 Part No. >8~25 ±0.08 ±0.15 ±0.15 ±0.3 Drawn By Checked By Approved By T304002803000 Sample >25~80 ±0.12 ±0.2 ±0.25 ±0.4 >80~250 ±0/25 ±0.3 ±0.4 ±0/6 DWG No. Tooling T304002803000 >250~800 ±0.5 ±0.6 ±0.8 ±1.0 Ann.He Suki.Deng Jacky.Tan Third Angle Projection >800~2500 £1.0 ±1.0 £1.5 £1.7 Part Name. Official ±2.0 ±2.0 /±3.0 >2500~ /±3.0 SN label Issue

