

- 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。 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): Fasson-AW5209铜版纸 8. Finishing(表面处理): 白底黑字,过哑膜

- 0.19±5%g Weight(重量):
- Unit: MM Version NO.: Scale: Quotation Sheet: 1/1 Size: Δ4 Checked By Drawn By Approved By Sample Tooling Suki.Deng Third Angle Projection
- 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 TYMPHANY Angular ±0.25° CA17 punishable to the full extent of the law Dimension G Tymphany Model No. $0 \sim 8 \pm 0.05 / \pm 0.1 / \pm 0.1 / \pm 0.2 / T02 - 314010501$ >8~25 ±0.0 ±0.15 ±0.1 ±0.3 Part No. >25~80 ±0./2 ±0.2 ±0.25 ±0.4 T304002466000 >80~250 ±0/25 ±0.3 ±0/4 ±0/6 DWG No. >250~800 ±0.5 ±0.6 ±0.8 ±1.0 T304002466000 >800~2500 £1.0 | ±1.0 | £1.5 | £1.7 | Part Name.

>2500~

Tolerance

Cus. Model No.

12.0 ±2.0 ±3.0 ±3.0 Product Label

ECN No.