

产品规格承认书

SPECIFICATION APPROVAL

(软磁纳米晶片系列产品)

Soft nanocrystalline sheet

客户产品名称（材料）： IFL04-200NB300X200

Customer Part Number

东磁产品名称：

DMEGC Part Number NS40-T300X200X0.2A

内容

CONTENT

- 1、产品组成及尺寸 STRUCTURE AND DIMENSION
- 2、外观要求 APPEARANCE REQUIREMENT
- 3、基本特性 TYPICAL VALUE
- 4、磁导率特性曲线 PERMEABILITY CHARACTERISTIC
- 5、可靠性测试 RELIABILITY TEST
- 6、包 装 PACKAGING
- 7、保管条件 STORAGE CONDITIONS
- 8、验收规则和说明 INSPECTION RULES AND INSTRUCTION

客户名称：

CUSTOMER: 俄罗斯 LEPCOS

确 认：

APPROVED:

拟 制

陆宇秀

审 核

金良泉

批 准

张小杭

日期

2022.10.27

DRAWN

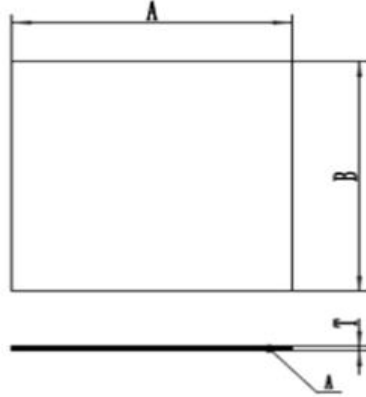
CHECK

APPROVED

DATE

3、产品组成和尺寸

STRUCTURE AND DIMENSIONS



单位: mm

T _(总厚)	A	B				
0.20±0.02	300.00±2.00	200.00±2.00				
						吸波片
						0.20±0.02

注意: 1. 以上 T 寸法的测量方法为总厚 (包括离型层) 减掉离型层的厚度 (供方标准值);

Note: 1. the above T size measurement method : total thick (including Release liner) lose the Release liner thickness (The supplier standard); 2. 测量工具: 测厚仪, 投影仪; Thickness gauge, Projector;

Hengdian Group DMEGC Magnetics Co.,Ltd

4、基本特性

TYPICAL VALUE

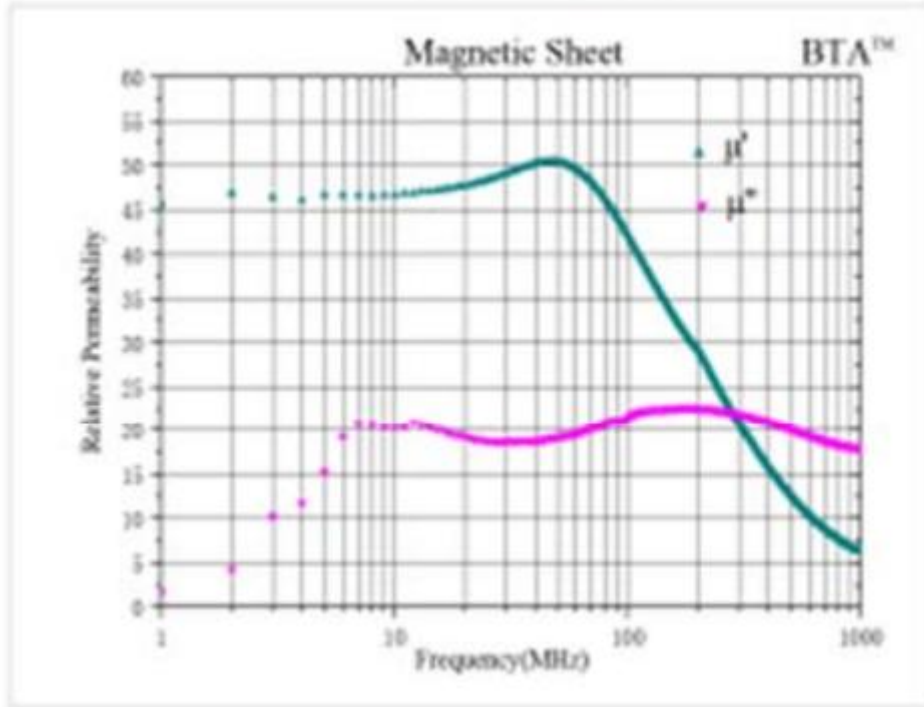
项目 ITEM	特性 ALUE		测试方法 Measuring Method
磁导率 Permeability	μ' (3MHz)	50±10	安捷伦 E4990A 阻抗仪或同等精度的其他设备 Agilent E4990A impedance instrument or equivalent accuracy of other equipment
工作温度(°C)[包括胶和膜] Operating Temperature(Including double-faced and membrane)	-40~120		冷热冲击测试箱 Cold and hot shock test box

*备注：环境要求:符合 ROHS 要求

*Note:Environment:Comply With ROHS

5、磁导率特性曲线

PERMEABILITY CHARACTERISTIC



6、包装

PACKAGING

6.1 内包装/Inner case

采用塑料袋

Use Plastic bag

6.2 外包装/Outer case

采用纸箱

Use carton box

7、保管条件

STORAGE CONDITIONS

▪ 操作注意事项(Note for handling):

使用时请保持通风良好；避免接触眼睛；不可内服。请于操作后进行清洗尤其是在饮食或抽烟前。

Please keep good ventilation when using; Avoid contact with eyes; Do not take it internally.

Please wash after operation, especially before eating or smoking.

▪ 储存条件(Note for storage): 温度 30℃以下，湿度 70%以下。

Temperature below 30℃, humidity

8、验收规则

INSPECTION RULE

- 1 客户在接收到磁片产品后一个月内须验收完毕,并将验收结果书面通知供货方,否则视为已验收合格。

The customer should finish the work of sheets inspection in 1 months. After received the cores and please send the results of cores inspection to the supplier in report as soon as possible. If no report given to the Supplier, the core would be treating as qualified products.

- 2 尺寸验收仪器: 千分尺(厚度), 游标卡尺 /投影仪(其他尺寸)

Size inspection instrument: Micrometer (Thickness), Vernier Caliper/Projector (Other size)

- 3 性能验收仪器: 安捷伦 E4991A 阻抗仪或同等精度的其他设备
Agilent E4991A impedance or equivalent system

- 4 因客户搬运、保管、使用不当引起的表面龟裂、折痕等不良, 由客户自己承担责任
For customers in the handling, storage, as well as the surface cracks caused by improper use, crease, his responsibility by the customer.

说明

NOTE

- 1 本承认书的数据更改需经双方确认,任一方单独修改无效。

Any revise to the contents in this Approval Application must be confirmed by the supplier and the customer, otherwise the revise is invalid.

- 2 本承认书在客户收到 3 个月之内(如果在 3 个月之内有量产,要在量产之前回签承认书), 必须签章返回, 逾期视为默认。

The Specification Approval should be sent back to the supplier with customer's chop on it within 3 month after receiving it, or we will take it as approved by customer's automatically.

- 3 在磁性的检查结果得到确认以后, 如果还有问题发生, 双方本着友好合作的原则, 协调解决问题。

After the inspection results of cores were confirmed, if there are still some problems, we should resolve them adhering to the principles of advocating equality and mutual benefit and reaching consensus through consultation.