

Innovative Materials Manufacturer

【HFC-A1000】 series

Magnetic Absorber TDS



Smaller and thin are required with the development of electronic products, it is more important to RFID anti-metal reader and tag, EMI component, Wireless charge products and Electro Magnetic Screen technology etc. Absorber material appeared to solve this problem. It has ultra-thin, soft, easily to roll up and cut performances, it can be custom-made, and also available for laminate with shielding materials like metal foil and fabrics as a mult-layers constructions.

FEATURES:

- Soft and ultra-thin
- · Insulation properties
- · Available in very narrow spaces
- · Flexible to cut various shapes
- Excellent performances of absorb electromagnetic radiation noise
- High stickness guaranteed install reliability

APPLICATIONS:

- EMI component
- RFID anti-mental electronic tags and NFC
- Wireless charge products
- Magnetic screen technology

REMARKS:

The material can be laminated with shield layer, Available for custom-made.

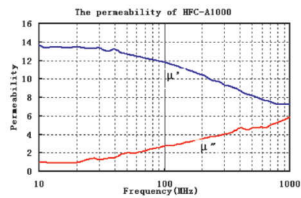
The series of products accord with standers of ROHS and HALOGEN.

| Items | Parameter | Test Method |
|---------------------------------|--|------------------|
| Permeability (μ' @3MHz) | 10 | IEC 62044-1:2002 |
| Thickness (mm) | 0.1~1.0 | |
| Surface resistance (Ω/inch²) | ≥10 ⁶ | ASTM D257 |
| Adhesion strength (kgf/inch) | ≥1.0 | |
| Frequency range (Hz) | RFID:125KHz/134KHz/13.56MHz EMI:10MHz~18GHz | - |
| Operating temperature (°C) | $-25 \sim 85$ (Can be strengthened to 120) | _ |
| UL Certify | UL94V0 | : |
| Package | Roll | _ |

All above data are copyrighted and elaborated by HFC

Magnetic Absorber Properties Test Methods:

Permeability Test [µ', µ"]:



Reflection Loss Test[dB]:

