EMI Absorber IME8 Series



High performance broadband absorber for EMI suppression and **ESD** mitigation



- Converts undesired EMI noise into negligible heat
- Easy to apply directly at the noise source
- Great for space-conscious applications
- Recommended frequency range from 10MHz and above
- Also improves RFID range at 13.56MHz by reducing metal interference
- Cutting service available upon request

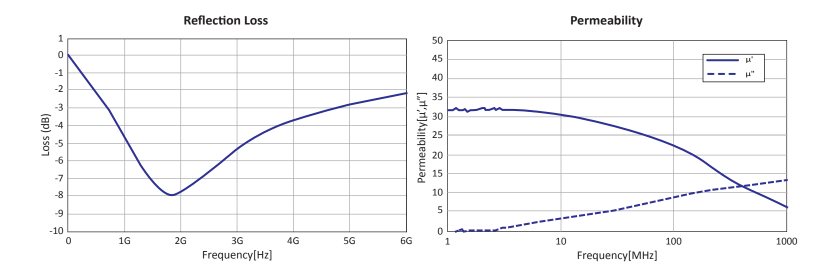
Specifications

NEW

Part Number	IME8
Thickness (mm)	0.1, 0.2, 0.5,1.0 (±15%)
Standard Sheet Size (mm)	210 x 300*
Permeability (μ' at 3MHz)	30
Surface Resistance (Ω)	1.0 x 10 ⁸ Ω
Flame Resistance (UL94)	V-0 Equivalent
Operating Temperature (°C)	-20°C ~ 115°C

*Roll size and custom cutting available upon request

Properties



your application



Please request for detailed product specification data prior to purchase

Volume resistivity stated on our EMI absorber flyers is meant for noise control parameters, where the absorber is considered a conductor but not for insulation performance. Care should be taken when using absorbers. XITAGAMA INDUSTRIES America, Inc. makes no guarantees as to electrical resistivity values and accepts no liability due to short circuits where EMI absorbers are used directly on the PC Board or areas near high voltage such as for power. EMI absorbers are designed for EMI noise reduction in electronics. They are not recommended for sensitive applications such as direct contact with human skin or high-precision/high-accuracy devices. Prior to using the products in production, please verify the absorber performance and adhesive strength of preclaming the device preview of the service and adhesive for long term use. Avoid applying external stress such as bending or high amounts of tension. Note that there may be a possibility of creating cracks when the absorber is cut, bent, or pulled. For storage, keep products in a cool, dry, well-ventilated area at room temperature and avoid exposure to to come the service of the service high temperatures, high humidity, and direct sunlight.

Please contact the sales department at KITAGAWA INDUSTRIES America, Inc. for the use of our products prior to selecting the parts for

Al statements, specifications, properties, technical information, and recommendations herein are based on tests; however, the accuracy and completeness are not guaranteed and are subject to change without notice due to product improvement and specification change. This statement is made in lieu of all warranties, expressed or implied, including the implied warranties of marketability, and fitness for purpose. KITAGAWA INDUSTRIES America, Inc. obligation under this warranty shall be limited to replacement of product that proves to be defective. Prior to use, the user shall determine the suitability of the product for its warranty shall be immediate of epiacement of product the proves to be orecreated. From to dee, the does that occumine the intermediate and the provest of the product of th

EMI Absorber_IME8 Series_REV0_10132020