

KOHS 38M1010AA1212(000000000)



Part Number: 38M1010AA1212

Material Grade	M1
Sheet Size	120 x 120 mm
Ferrite Thickness	0.1 mm
Total Thickness	0.13 mm

××

<u>Weight:</u> (g)

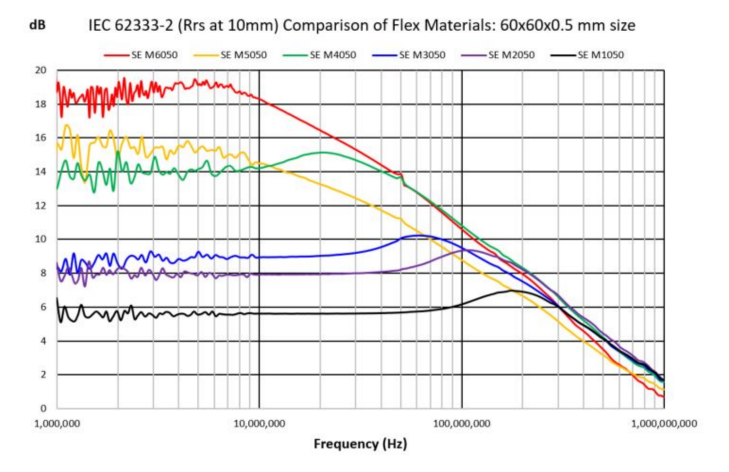
Chart Legend

Dim	mm	mm to	l nomin	al inch	inch misc.	7		
А		_						
Typical S			Shielding	Effectivenes	s (dB): Test I	Method as no	oted -> **,	
PART	'NUM	BER	Material	1MHz**	6.78MHz**	13.56MHz**	100MHz***	300MHz***
38M1	010A	A1212	M1	1.6	1.6	1.6	1.7	1.5
(SE) a meas 6233 Deco (loop 6mm) This mea mea effec circu	at 1 -5 ured -2 Rde upling to loc). meth ningf sure ctiven uit or aces (50MHz using II e Inter g Ratio op dista	EC method ince= upling cuit to al					

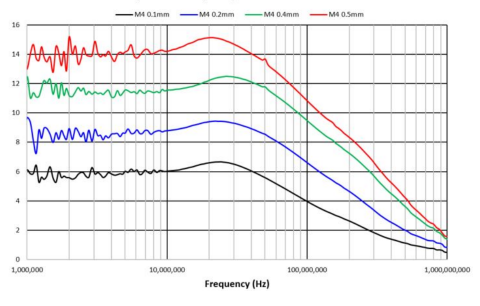
*** Shielding					
Effectiveness (SE) at					
100MHz+ : measured					
using IEC 6233-2 Rrs					
Radiation Suppression					
Ratio method (50-ohm					
Microstripline).					
This method is					
meaningful as a					
measure of shielding for					
radiated emissions of					
"antennas".					

Equipment Used:

E5072A Vector Network Analyzer (30kHz - 8.5 GHz) HP4291A RF Impedance/Material Analyzer (1MHz-3GHz) E4991A with 16453A Dielectric Test Fixture HP4284A for Temperature testing 25mm diameter slotted loop antennas 50-ohm Micro-Stripline Test Fixture



IEC 62333-2 (Rrs at 10mm) Comparison of Thickness : M4 material



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dB