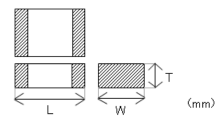
Electrical Characteristics Data



Murata Global Part No.	Size (mm/inch)	Temp. Chara.	Cap.Value	Cap.Tol	Rated Volt.	Durability (%Rated Volt.)
GRM21BR6YA106KE43	2012M/0805	X5R	10uF	+/-10%	35Vdc	100%

1. Dimension



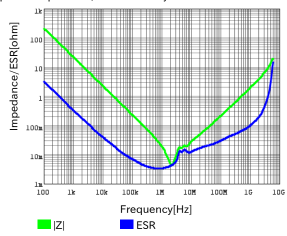
L	W	Т
2.0+0.2/-0.2	1.25+0.2/-0.2	1.25+0.2/-0.2

2. Capacitance, D.F. and I.R.

	Specifications	Measuring condition	
Capacitance	9uF to 11uF	1kHz / 1Vrms	
D.F.	0.1(max.)	1kHz / 1Vrms	
I.R.	5 (min.) Mohm	35.0V, 60s	

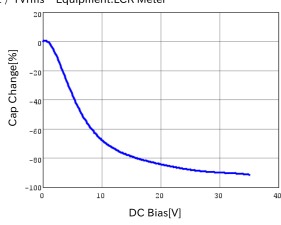
3. Impedance/ESR-Frequency

Equipment:Impedance/Network Analyzer



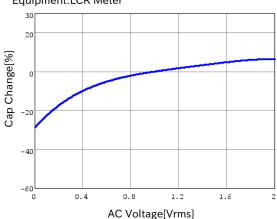
4. Capacitance-DC Bias Characteristics

1kHz / 1Vrms Equipment:LCR Meter



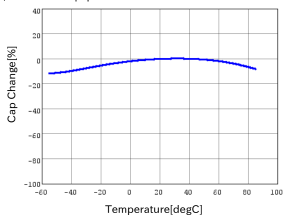
5. Capacitance-AC Voltage Characteristics

1kHz Equipment:LCR Meter



6. Capacitance-Temp. Characteristics

1kHz / 0.5Vrms Equipment:LCR Meter



7. Temperature Rise-Ripple Current

Equipment:Temperature Rise - Ripple Current Mesurement system

