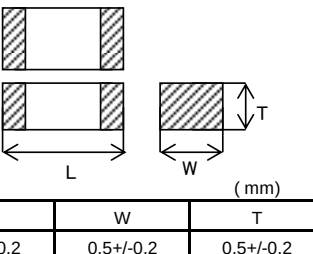


Murata Global Part No	Size (inch/mm)	Temp. Chara.	Cap.Value	Cap.Tol.	Volt.	Durability (%Rated Volt.)
GRM155R60J226ME11	0402/1005	X5R	22uF	+/-20%	6.3V	100 %

1. Dimension



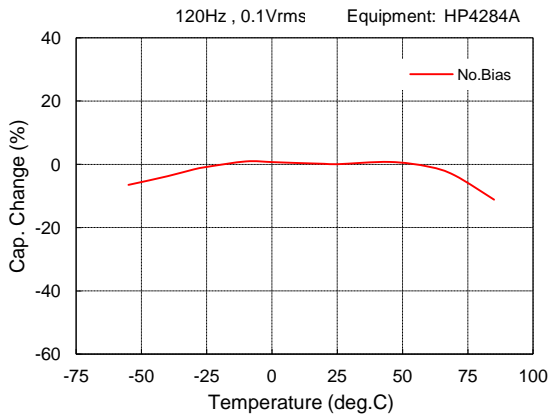
2. Cap,DF,IR

Capacitance,DF : 120Hz , 0.5Vrms

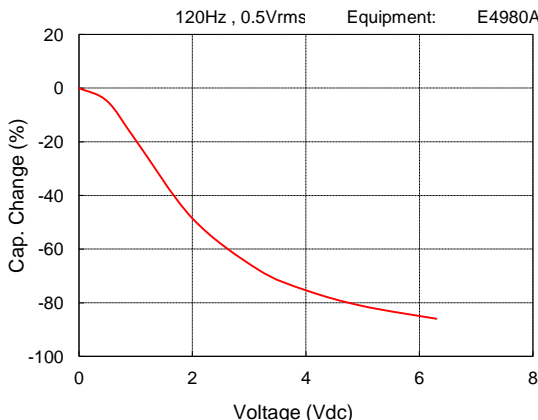
IR : 6.3V , 60s

Item	Spec
Cap [uF]	17.6 to 26.4
DF	0.1 max.
IR[M ohm]	2.3 min.

4. Capacitance - Temperature Characteristics

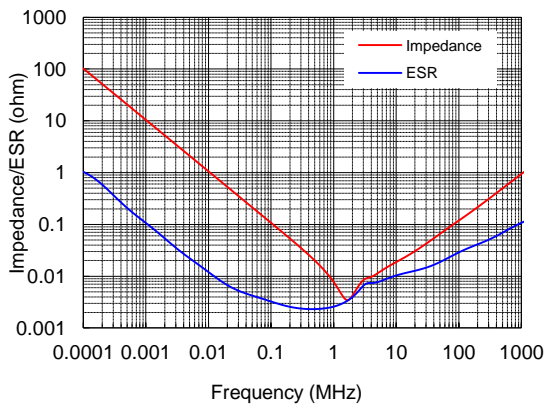


5. Capacitance - DC Voltage Characteristics

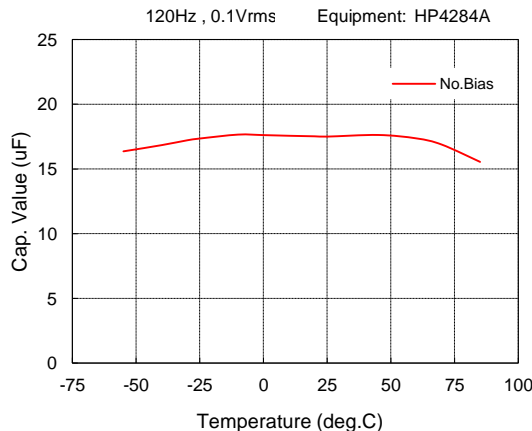


3. Impedance/ESR - Frequency

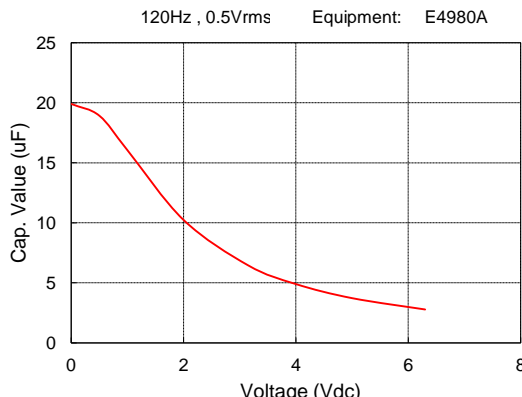
Equipment: E5061B/E5071C(PC-SMA-SR/YOKOWO)



4. Capacitance - Temperature Characteristics



5. Capacitance - DC Voltage Characteristics



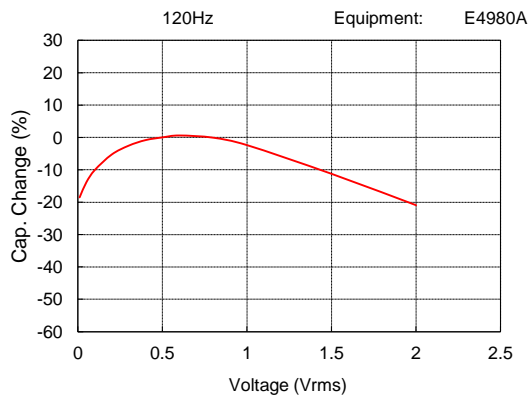
**Chip Monolithic Ceramic Capacitor
Electrical Characteristics Data**

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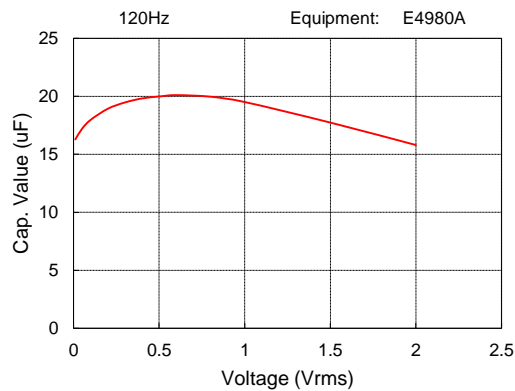
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Murata Global Part No	Size (inch/mm)	Temp. Chara.	Cap.Value	Cap.Tol.	Volt.	Durability (%Rated Volt.)
GRM155R60J226ME11	0402/1005	X5R	22uF	+/-20%	6.3V	100 %

6. Capacitance - AC Voltage Characteristics

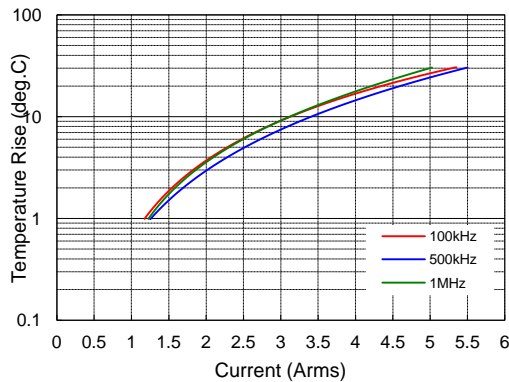


6. Capacitance - AC Voltage Characteristics



7. Temperature Rise - Ripple Current(Only for reference)

Equipment:Temperature Rise - Ripple Current Mesurement system



Regarding detailed specifications, please check catalog or product specification.
Information in this PDF are as of May.2015. They are subject to change or
our products in it may be discontinued without advance notice.
Please check the latest information before usage of the products.

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