# SMT High Frequency Chip Thermistor 0805

## **HFT** Series

- Operational over 10Ghz.
- Resistance value stays virtually the same from 10-15Ghz.
- Very stable Temperature characteristics from -20°C to +100°C from 0 to 10Ghz.
- Ideal for compensating temperature drift in high frequency amplifier applications.
- RoHS Compliant

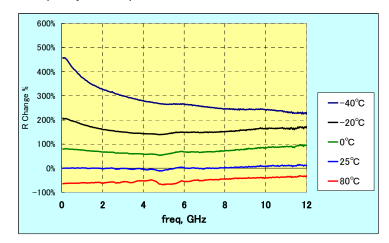
## Specification>

Туре	R25	R25 Tolerance	B constant(DC R25~R50)	Operating Freq. Range	Max operating Power	Operating Ambient Temp Range
HFT1220-15R0-J	15 Ω	±5%	1950±5%	DC∼10GHz	500mW	-40°C∼+125°C
HFT1220-30R0-J	30 Ω		2150±5%			
HFT1220-40R0-J	40 Ω					
HFT1220-50R0-J	50 Ω					
HFT1220-60R0-J	60 Ω					
Note: For details on temp. Characteristic per freq. please contact us.						

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	Demension (mm)			
L	$2.0 \pm 0.2$			
W	1.25±0.2			
а	$0.4 \pm 0.2$			
t	0.9MAX			

## <Frequency vs. Temp characteristic>



### <Part number>

