CHIP EMIFIL®

EMIFIL® is the trademark of Murata Manufacturing Co., Ltd.



T-type Chip EMIFIL® NFM60R/61R/61RH Series

Meets High Current of 6A T-Type Circuit Chip EMIFIL® with Ferrite Beads

FEATURES

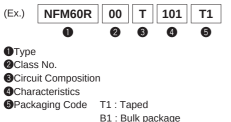
- 1. Its large rated current and low voltage drop due to small DC resistance are suitable for DC power line use.
- 2. The feedthrough capacitor realized excellent high-frequency characteristics.
- 3. The structure incorporates built-in ferrite beads which minimize resonance with surrounding circuits.
- For rugged operating environments such as automobile circuitry, Murata offers the heavy duty NFM61RH series. These filters have an extended operating temperature range of -55℃ to +125℃.

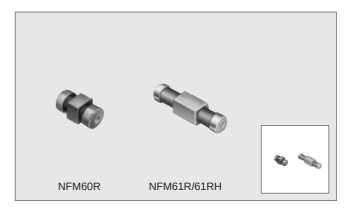
■APPLICATIONS

- Office equipment such as personal computers, word processors and facsimiles
- Audio visual equipment such as TVs and VCRs

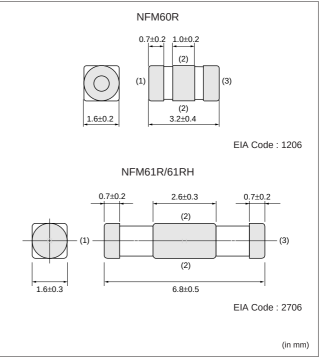
■PART NUMBERING

(Please specify the part number when ordering.)

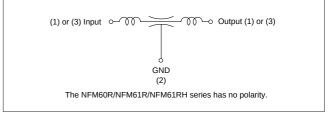




DIMENSIONS



■EQUIVALENT CIRCUIT DIAGRAM



■SPECIFICATIONS

NFM60R Series	(Compact	Size Type)
IN MOUN SCHOS	Compace	OIZE Type)

Part Number	Capacitance	Rated Voltage	Rated Current	Insulation Resistance	Operating Temp. Range
NFM60R00T220	22pF±30%				
NFM60R00T470	47pF±20%				
NFM60R00T101	100pF±20%				
NFM60R00T221	220pF±20%	25Vdc	6Adc	1000MΩ min.	−40°C to +85°C
NFM60R10T471	470pF±20%				
NFM60R20T152	1500pF±20%				
NFM60R30T222	2200pF±50%				

NFM61R Series

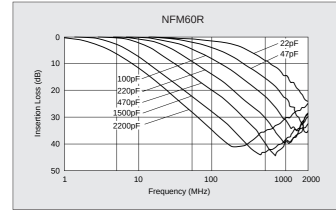
Part Number	Capacitance	Rated Voltage	Rated Current	Insulation Resistance	Operating Temp. Range
NFM61R00T330*	33pF±30%				
NFM61R00T680*	68pF±30%				
NFM61R00T101	100pF±30%				
NFM61R00T181	180pF±30%	50Vdc		1000140 min	–25℃ to +85℃
NFM61R00T361	360pF±20%		2Adc	1000MΩ min.	-25 C 10 +65 C
NFM61R00T681*	680pF±30%				
NFM61R10T102	1000pF±28%				
NFM61R30T472	4700pF±20%				

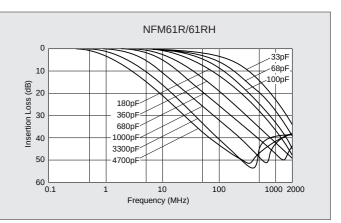
NFM61RH Series (Heavy Duty Type)

Part Number	Capacitance	Rated Voltage	Rated Current	Insulation Resistance	Operating Temp. Range
NFM61RH00T330*	33pF±30%				
NFM61RH00T680*	68pF±30%				
NFM61RH00T101	100pF±30%				
NFM61RH00T181	180pF±30%	- 100Vdc	100Vdc 2Adc	1000MΩ min.	−55℃ to +125℃
NFM61RH00T361	360pF±20%				
NFM61RH00T681*	680pF±30%				
NFM61RH10T102	1000pF± ⁸⁰ ₂₀ %				
NFM61RH20T332*	2200pF±20%				

* Marked items are not standard.

■INSERTION LOSS CHARACTERISTICS (TYPICAL)





■INSERTION LOSS MEASURING CIRCUIT

