Coil type EMI Filters (DNF)

Japan

Type: **ELKE (3218 size)** 



Panasonic EMI filter(DNF) products provide the most economical EMI filtering available for PC board power traces, and for high speed input/output circuitry.

They are reflow soldering T circuitry products consisting of a capacitance and two composite ferrite inductances

Industrial Property: Patents 2 (pending)

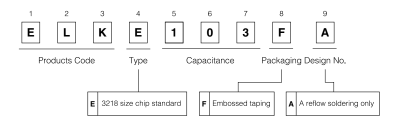
#### ■ Features

- Little distortion of pulse signal due to sharp attenuation characteristics and good noise reduction to 6GHz.
- No variation of noise reduction characteristics as DC (direct current) increases.

### ■ Recommended Applications

 DC line, signal line, control line, I/O line for digital AV equipment, computer, communication equipment, game machines and electronic musical instruments.

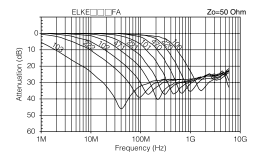
### ■ Explanation of Part Numbers



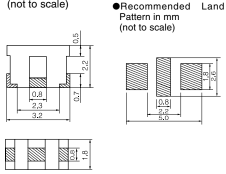
## ■ Performance Specitications Summary

Part No.	Cut off frequency	Inner Capacitance	Voltage	Current/RDC
ELKE100FA	250 MHz	10 pF typ.		
ELKE220FA	200	22		
ELKE470FA	100	47		
ELKE101FA	50	100		
ELKE221FA	25	220	50 V max.	2 A max./0.02 Ω typ.
ELKE471FA	10	470		
ELKE102FA	5	1000		
ELKE222FA	2	2200		
ELKE103FA	0.5/DC	10000		

### ■ Performance Characteristics

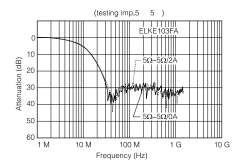


# ■ Dimensions in mm (not to scale)



Standard Packing Quantity Embossed taping

### ■ Exampule of attenuation characteristics added DC



### Measurement Block Diagram

2000 pcs./reel

