Chip 3-Terminal EMI Filter – MFL Series

Operating Temp. : -40°C~+85°C



FEATURES

- Multilayer structure and low profile enables high density mounting
- Crosstalk is prevented due to closed magnetic circuit
- Steep attenuation characteristics achieves effective noise suppression

APPLICATIONS

- Noise suppression in visual signal such as DVD, DSC, LCD, PDP, etc
- Suppression of high magnitude radiated noise generated by high speed digital circuits such as clock line

PRODUCT IDENTIFICATION

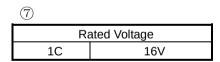
MF	<u>L</u>	<u>2012</u>	<u>SP</u>	<u>401</u>	<u>M</u>	<u>1C</u>	<u>T</u>	<u>F</u>
1	2	3	4	5	6	7	8	9
1			2			3		
			01	t		External Dimon	ciona (L v/	(/) (mm)
	Type		Stru	ucture Code		External Dimen	SIONS (LXV	v <i>)</i> (111111)
MF		EMI Filter	Stri	L L		2012 [0805]	2.0×	, , ,

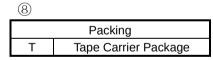
(4)				
Feature				
SP	PI Type Circuit			
<u> </u>				

5					
Cu	Cut-off Frequency				
Example	Nominal Value				
401	400MHz				

6			
Tolerance of Cut-off Frequency			
M	±20%		

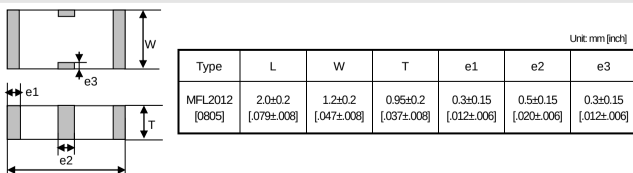
(a)





9	
	Hazardous Substance
	Free Products
	F

SHAPE AND DIMENSIONS



SPECIFICATIONS

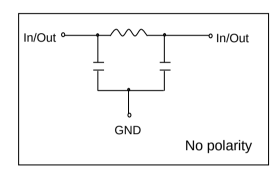
MFL2012 TYPE

Part Number	Cut-off Frequency	Rated Voltage	Rated Current	Min. Insulation Resistance	Max. DC Resistance	Attenuation
Units	MHz	Volt	mA	ΜΩ	Ω	dB
Symbol	f ₀	V_{DC}	lr	IR	DCR	-
MFL2012SP401M1CTF	400	16	300	200	0.8	20dB Min. at 800-2000MHz

TYPICAL ELECTRICAL CHARACTERISTICS

MFL2012SP TYPE

Equivalent Circuit



Insertion Loss Characteristics (Typical)

