Part Numbering

$\mathsf{CERAFIL}^{\mathbb{R}}$ for FM

(Part Number)

nber)	SF	Е	LF	10M7	F	Α	A0	-B0
	0	2	8	4	6	6	0	8

Product ID

Product ID	
SF	Ceramic Filters

Oscillation/Numbers of Element

Code	Oscillation/Numbers of Element		
E	2 Elements Thickness Expander mode		
т	3 Elements Thickness Expander mode		
v	2 Elements Thickness Expander mode (2nd Harmonic)		
к	2 Elements Thickness Expander mode (3rd Over Tone)		

3Structure/Size

Size
e
e

 \square is expressed "A" or subsequent code, which indicates the structure/size.

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Expressed by four-digit alphanumerics. The unit is in hertz (Hz). Decimal point is expressed by capital letter "M" in case of MHz.

53dB Bandwidth

Code	3dB Bandwidth
С	450kHz min
D	350kHz min
E	330kHz
F	280kHz
G	230kHz
Н	180kHz
J	150kHz
к	110kHz
L	80kHz
М	50kHz
N	35kHz

6 Center Frequency/Tolerance

Code	Center Frequency	Tolerance
Α	Center Frequency mentioned by specification	±30kHz
в	-30kHz shifted from center frequency of code "A"	±30kHz
С	+30kHz shifted from center frequency of code "A"	±30kHz
D	-60kHz shifted from center frequency of code "A"	±30kHz
Е	+60kHz shifted from center frequency of code "A"	±30kHz
н	Center Frequency mentioned by specification	±25kHz
v	-50kHz shifted from center frequency of code "H"	±25kHz
w	+50kHz shifted from center frequency of code "H"	±25kHz
к	Center Frequency mentioned by specification	±20kHz
Z	Combination of A, B, C, D, E	_
М	Combination of A, B, C	—
F	Nominal Center Frequency	—

3dB band width of "F" signifies the frequency difference (both + and -) from reference frequency which is nominal center frequency.

Series

Code	Series
A0	Two-digit alphanumerics express series

8Packaging

Code	Packaging
-B0	Bulk
-R0	Embossed Taping ø180mm
-R1	Embossed Taping ø330mm
-A0	1500pcs. /Radial Taping H ₀ =18mm
-A1	1000pcs. /Radial Taping H ₀ =18mm

Radial taping is applied to lead type and embossed taping to chip type. With non-standard products, two-digit alphanumerics indicating "Individual Specification" is added between "@Series" and "@Packaging".

