## Part Numbering

# Ceramic Filters (CERAFIL®) for IF

(Part Number)	SF P I	KA 455K	D4A	-R0
	SFE	CF 10M7	DF00 S0	-R0
	1 2	3 4	6 6	0

Product ID

### Oscillating/Element

	Product ID	Oscillating/Element	
CF	U	4 Elements Area Expansion mode	
	w	6 Elements Area Expansion mode	
	Ceramic Filters	Р	4 Elements Area Expansion mode
SF	Е	2 Elements Thickness Expansion mode	
		S	2 Elements Thickness Shear mode

#### 3Structure/Size

Code	Structure/Size	
C□/K□	Chip Type	
L	Lead Type	

 $\Box$  is "A" or subsequent code, which indicates the size. It varies depending on vibration mode and number of elements. Chip type is only applied for **SF** series.

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Expressed by four-digit alphanumerics. The unit is hertz (Hz). If the unit is "kHz", it is expressed by three figures plus "K." If the unit is "MHz", a decimal point is expressed by the capital letter "M."

#### OProduct Specification

Code	Product Specification	
D4A	Three-digit alphanumerics express pass bandwidth, center frequency tolerance and design type.	

SFE/S/J series are expressed by four-digit alphanumerics.

#### **6**Individual Specification

Code	Individual Specification Code	
001	Expressed by three-digit alphanumerics.	
SEE/S/ Loorigg arg	expressed by two digit elebenumeries	

**SFE/S/J** series are expressed by two-digit alphanumerics. With standard type, **(6)** is omitted.

# Packaging

Code	Packaging
-B0	Bulk
-R0	Embossed Taping ø=180mm
-R1	Embossed Taping ø=330mm

Embossed taping is applied to chip type.

