Resonator

Piezoelectric Resonator (4 to 16 MHz)

FAR Family (C4 series P/Q type) For Motor Application

■ DESCRIPTION

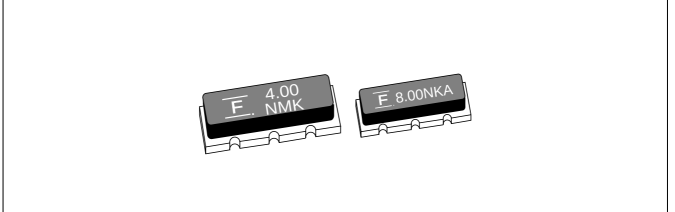
Fujitsu resonators C4 series (P/Q type) feature single crystals with a high electro-mechanical coefficient (LiNbO₃: lithium niobate), the result is very compact packaging.

C4 series (P/Q type) with built-in capacitors for exclusive use in microcomputer clocks, and this series is chip type device for surface-mount and suitable for motor appication due to its high reliability package.

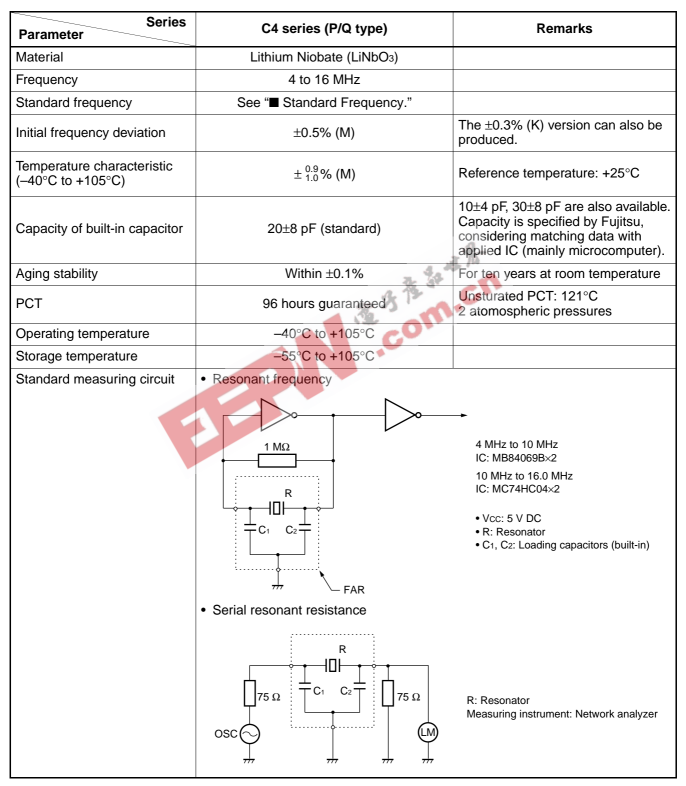
■ FEATURES

PACKAGE

- Wide frequency range in 4 to 16 MHz
- Suitable for microcomputer clock
- PCT (121 °C, 2 atms, 96 hours) is guaranteed for Motor application.
- Emboss-typed pack for automatic mounting
- Superior shock and vibration resistance, preventing damage during automatic mounting



STANDARD CHARACTERISTICS



STANDARD FREQUENCY

Standard frequency (kHz)	Package size	Resonant resistance		
4,000	Р	150 Ω max. (Symbol: 01)		
8,000 10,000 12,000 16,000	Q	75 Ω max. (Symbol: 02)		

Notes: • Fujitsu can also develop applicable device in addition to standard devices if it's oscillation frequency is from 4 to 16 MHz.

• Resonant resistance of the part other than standard, Fujitsu should specify its resonant resistance according to applied frequency. (See ". Frequency and standard resonant resistance.")

· Frequency and standard resonant resistance

Frequency	Standard resonant resistance
4.00 to 5.99 MHz	150 Ω max. (Symbol: 1)
6.00 to 16.00 MHz	75 Ω max. (Symbol: 2)
NOTES ON USE	com
Handle carefully	

NOTES ON USE

- Handle carefully
- Solder under the following conditions. 5 seconds max. at 230°C (PCB) Recommended preheating is 150°C for one minute in order not to apply extreme heat to the resonator.
- Avoid extreme fluctuations in temperature.
- There is no specific direction in resonator mounting.
- Oscillation data should be examined when used in oscillation circuit with microcomputer or other ICs.
- This is for reflow solder, not for flow solder.

PART NUMBERING SYSTEM



(1) Series

Series	Single crystal	Capacitator		
C4	LiNbO3	With built-in capacitator		

(2) Package Type

Specification	Туре	
C	CHIP	
(3) Package Size	A SPACE	

(-)	A THE COM
Specification	Size
Р	Large (4.0 to 5.9 MHz)
Q	Small (6.0 to 16.0 MHz)

(4) Frequency

(Example) Unit: kHz (Specify in five digits.)

Frequency	Specification
8.000 MHz	08000

See "■ Standard Frequency".

(5) Initial Frequency Deviation

Specification	Deviation			
К	±0.3%			
М	±0.5%			

(6) Built-in Capacitor

Specification	Capacitance
0	20±8 pF
1	10±4 pF
2	30±8 pF

(7) Resonant Resistance

Specification	Resonant resistance
1	150 Ω
2	75 Ω

(8) User-specific Special Symbols

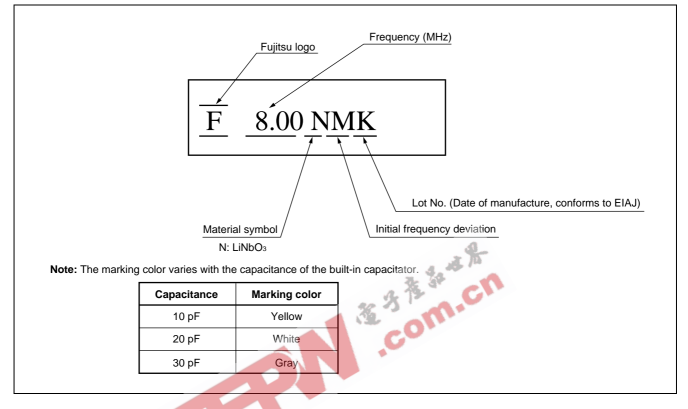
Specification	Description			
Name	No specifications, no taping specification			
—	No specifications, with taping specification			
A to Z	Serial number for custom design			

(9) Taping Specification

Specification	Description			
R	16 mm wide emboss tape (3,000 pcs)			

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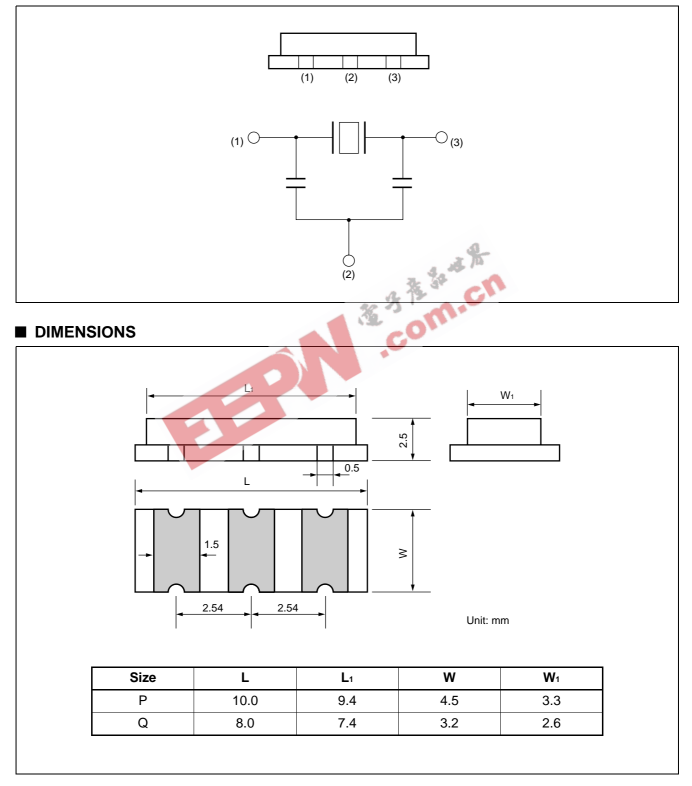
■ MARKING



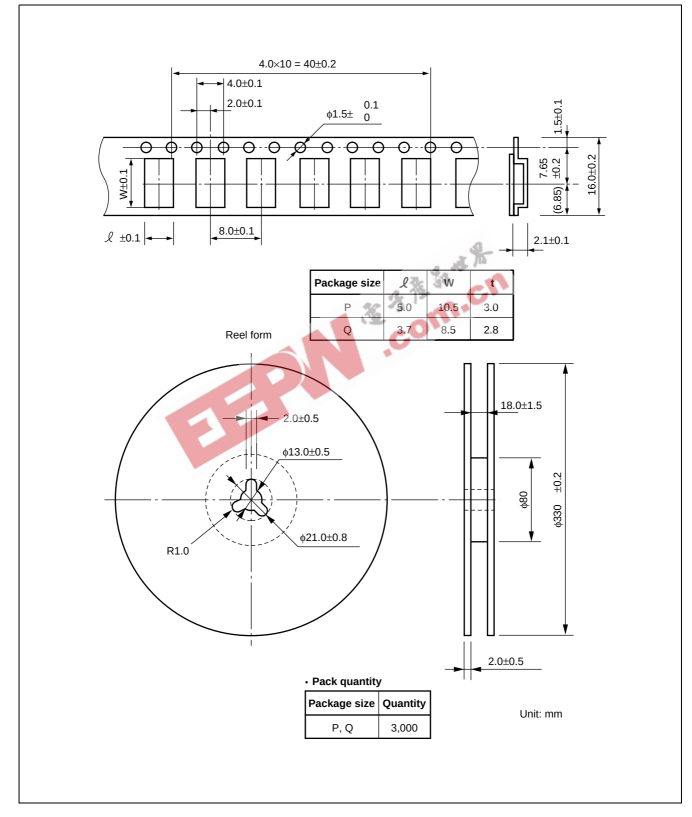
Data code (EIAJ standard) is specified as follows in four-year cycle.

Year	Month	Symbol	Year	Month	Symbol	Year	Month	Symbol	Year	Month	Symbol
	1	Α		1	Ν	1999 2003	1	а	2000 2004	1	n
	2	В		2	Р		2	b		2	Þ
	3	С		3	Q		3	ē		3	ş
	4	D		4	R		4	d		4	r
	5	F	1998 2002	5	S		5	е		5	s
1997	6	G		6	Т		6	f		6	t
2001	7	Н		7	U		7	9		7	u
	8	I		8	V		8	h		8	u
	9	J		9	W		9	j		9	w
	10	К		10	Х		10	k		10	x
	11	L		11	Y		11	l		11	ÿ
	12	М		12	Z		12	m		12	3

■ PIN ASSIGNMENT



■ TAPING FORM AND DIMENSIONS



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