### Resonator

# Piezoelectric Resonator (4 to 20 MHz)

# FAR Family (C3 series M/N type)

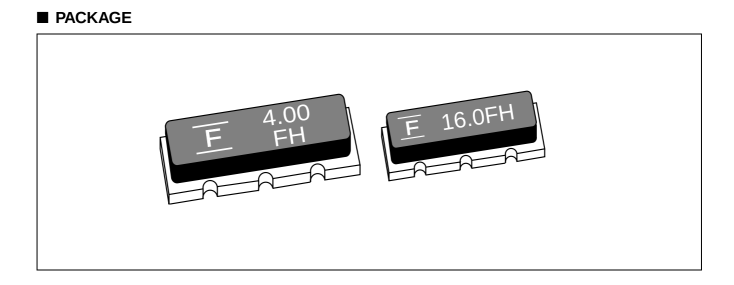
#### DESCRIPTION

The features of the C3 series (M,N Type) resonators are compact and high stability. They are fabricated on a lithium tantalate (LitaO<sub>3</sub>) substrate, producing resonators with ultra compact and superior stability due to the high electromechanical coupling coefficient of the material.

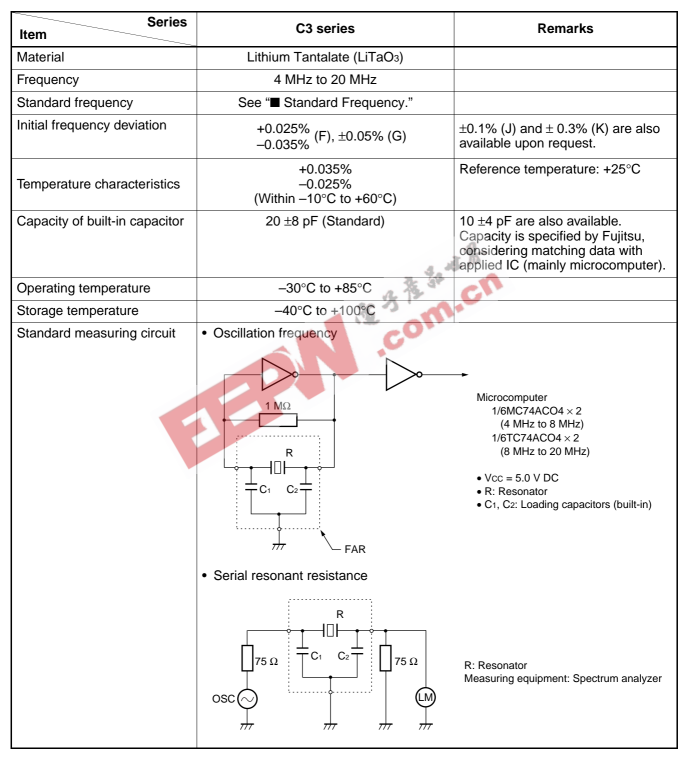
They include two loading capacitors inside and are housed in chip type of package for surface mount. These contribute saving mount space and reducing cost.

#### ■ FEATURES

- High stability (Overall frequency deviation; 0.10% max)
- Ultra small package
- Wide frequency range in 4 MHz to 20 MHz
- Suitable for microcomputer clock
- · 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 4,194	М	300 Ω max. (Symbol: 0)		
6,000 8,000 10,000 12,000 16,000 16,934 20,000	N	150 Ω max. (Symbol: 1)		

Notes: • Fujitsu can also develop another frequency device besides standard devices within 4 MHz to 20 MHz. • Regarding resonant resistance, maximum standard values are specified depending on frequency.

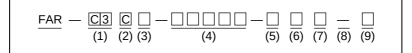
#### NOTES ON USE

- · Handle carefully.
- Solder heat resistance. 5 seconds max. at +230°C (on PCB)

Recommended preheating is +150°C for one minute for avoiding giving extreme heat fluctuation to resonator.

- Avoid using resonator under condition of extreme temperature fluctuation.
- There is no specific direction in resonator mounting.
- Oscillation data must be considered in case that this resonator is used as microcomputer clock.
- Resonator is designed for reflow solder, not for flow solder.

#### PART NUMBERING SYSTEM



(1) Series

Series	Material	Capacitators		
C3	LiTaO3	Built-in type		

(2) Package type

Symbol	Туре	
С	Chip	
(3) Package size	The second secon	

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Symbol	Size
М	4.5 × 10.0 × 2.0 mm (4.0 MHz to 5.9 MHz)
Ν	3.2 × 8.0 × 1.6 mm (6.0 MHz to 20.0 MHz)

(4) Oscillation frequency

Frequency is specified with 5-digit in kHz of unit.

Frequency	Symbol
[Example] 8.000 MHz	08000

See "■ Standard Frequency."

#### (5) Initial frequency deviation

Symbol	Deviation
F	+0.025% -0.035%
G	±0.05%
J	±0.1%
К	±0.3%

#### (6) Built-in capacitors

Symbol	Capacitor			
0	20 ±8 pF			
1	10 ±4 pF			

#### (7) Resonant resistance

Symbol	Resistance
0	300 Ω max.
1	150 Ω max.

(8) Special mark

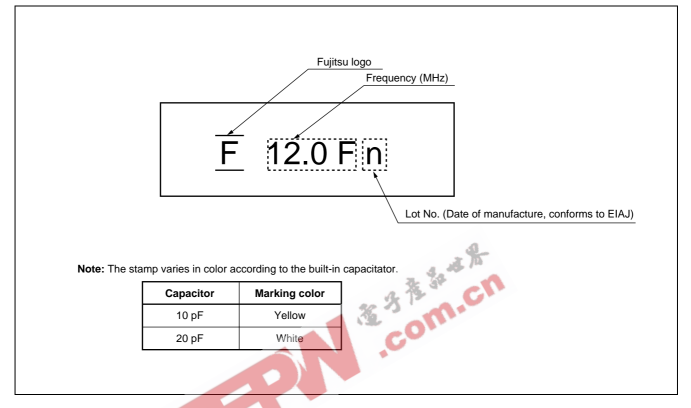
Symbol	Content
Space	Standard device, no taping specification
—	Standard device, with Tape & Reel
H to Z	Serial number for custom design

(9) Taping specification

Symbol	Content
R	16 mm width emboss tape (3,000 pcs/reel)

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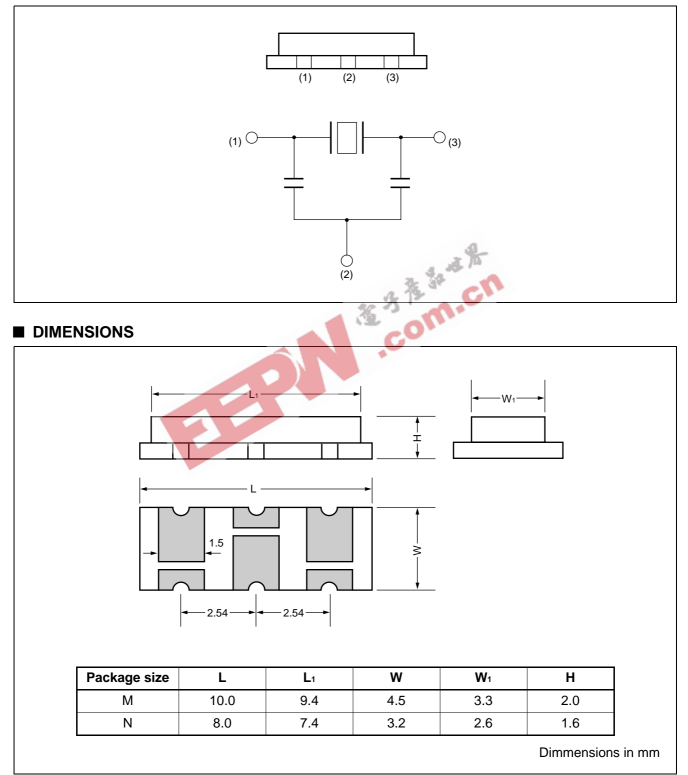
#### ■ MARKING



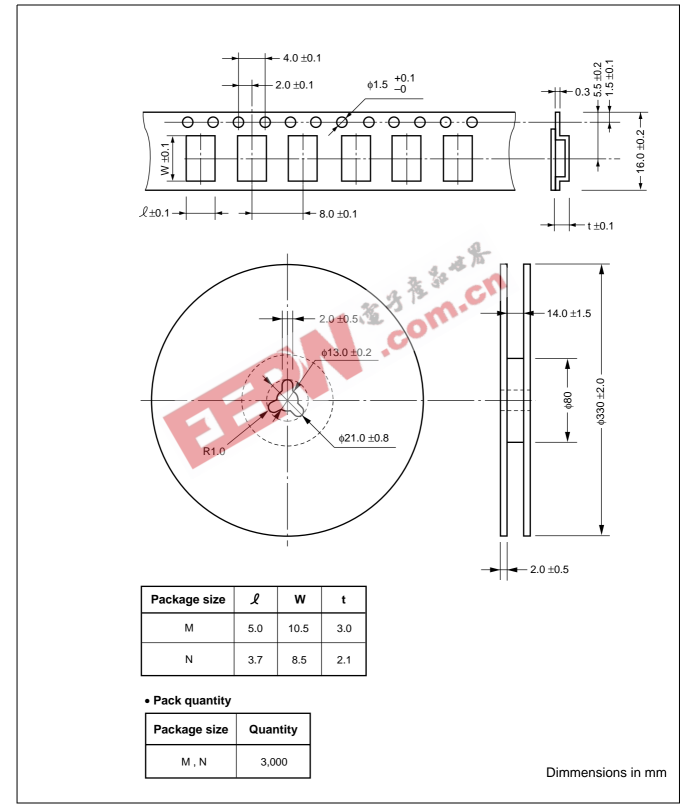
#### Data code (EIAJ standard) is specified as follows in four-year cycle.

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

#### ■ PIN ASSIGNMENT



#### ■ TAPING FORM AND DIMENSIONS



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