### Resonator

# Piezoelectric Resonator (4 to 23.9 MHz)

## FAR Family (C4 series N type)

#### DESCRIPTION

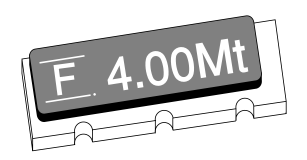
Fujitsu resonators C4 series (N type) feature originally developed single crystals with a high electro-mechanical coefficient (LiNbO<sub>3</sub>: lithium niobate), the result is very compact packaging.

C4 series (N type) with built-in capacitors for exclusive use in microcomputer clocks, and this series is ultra low profile CHIP type device for surface-mount (SMT).

#### ■ FEATURES

- Ultra low profile H = 1.6 mm
- Direct oscillation in 4 to 23.9 MHz frequency.
- Suitable for the source of microcomputer clock
- Emboss-typed pack for automatic mounting
- · Superior shock and vibration resistance, preventing damage during automatic mounting

#### PACKAGE



#### ■ STANDARD CHARACTERISTICS

| Series Parameter                               | C4 series                           | s (N type)                                | Remarks   |
|--|-------------------------------------|---|---|
| Material                                       | Lithium Niob                        | ate (LiNbO₃)                              |   |
| Frequency                                      | 4 to 17 MHz                         | 17.1 to 23.9 MHz                          |   |
| Standard frequency                             | See "■ Standard Frequency."         |   |   |
| Initial frequency deviation                    | ±0.3% (K)<br>±0.5% (M)<br>±1.0% (L) | ±1.0% (L)                                 | When a frequency of more than<br>17.1 MHz, only L deviation type can<br>be made.  |
| Temperature characteristic<br>(–20°C to +60°C) | ±0.                                 | 5%  |   |
| Capacity of built-in capacitor                 | 20±8 pF (                           | standard)                                 | 10±4 pF, 30±8 pF are also available.<br>Capacity is specified by Fujitsu,<br>considering matching data with<br>applied IC (mainly microcomputer).   |
| Aging stability                                | Within                              | ±0.1%                                     |   |
| Operating temperature                          | −30°C te                            | o +85°C                                   |   |
| Storage temperature                            | -40°C to +100°C                     |   |   |
| Standard measuring circuit                     | Resonant frequence                  | ÿ   |   |
|  | • Serial resonant res               | FAR                                       | Less than 4 MHz to 10 MHz<br>IC: 1/6MB84069B×2<br>10 MHz to 20.0 MHz<br>IC: 1/6MC74HC04×2<br>20.1 MHz to 23.9 MHz<br>IC: 1/6MC74HCU04×2<br>• Vcc: 5 V DC<br>• R: Resonator<br>• C1, C2: Loading capacitors (built-in) |
|  |                                     |   |   |
|  |                                     | R<br>$C_2$<br>$T_5 \Omega$<br>M<br>M<br>M | R: Resonator<br>Measuring instrument: Network analyzer  |

#### ■ STANDARD FREQUENCY

| Standard frequency (kHz) | Package size | Resonant resistance      |
|--------------------------|--------------|--------------------------|
| 4,000                    |              | 300 Ω max.               |
| 4,194                    | N            | (Symbol: 0)              |
| 4,915                    |              | (Symbol: 0)              |
| 6,000                    |              |                          |
| 6,144                    |              |                          |
| 7,373                    |              |                          |
| 8,000                    |              |                          |
| 8,388                    |              |                          |
| 9,830                    |              |                          |
| 10,000                   |              | 75 O mov                 |
| 11,059                   | Ν            | 75 Ω max.<br>(Symbol: 2) |
| 12,000                   |              | (Symbol. 2)              |
| 12,288                   |              |                          |
| 14,746                   |              |                          |
| 16,000                   |              |                          |
| 16,934                   |              |                          |
| 19,661                   |              |                          |
| 20,000                   |              |                          |

**Notes:** • Fujitsu can also develop applicable device in addition to standard devices if it's oscillation frequency is from 4 to 23.9 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

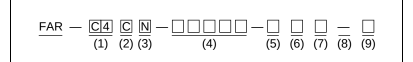
| Frequency         | Standard resonant resistance |
|-------------------|------------------------------|
| 4.00 to 5.99 MHz  | 300 Ω max. (Symbol: 0)       |
| 6.00 to 23.99 MHz | 75 $\Omega$ max. (Symbol: 2) |

**Note:** Resonant resistance of custom designed part should be specified considering matching condition with applicable IC by Fujitsu.

#### 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 micon 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 |
|---------------|------|
| С             | CHIP |

(3) Package Type

| Specification | Size                    |
|---------------|-------------------------|
| N             | 8.0 	imes 3.2 	imes 1.6 |

(4) Frequency

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

| Frequency | Specification |
|-----------|---------------|
| 7.373 MHz | 07373         |

See "■ Standard Frequency".

(5) Initial Frequency Deviation

| Specification | Deviation |
|---------------|-----------|
| К             | ±0.3%     |
| М             | ±0.5%     |
| L             | ±1.0%     |

(6) Built-in Capacitor

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

(7) Resonant Resistance

| Specification | Resonant resistance |
|---------------|---------------------|
| 0             | 300 Ω max.          |
| 2             | 75 Ω max.           |

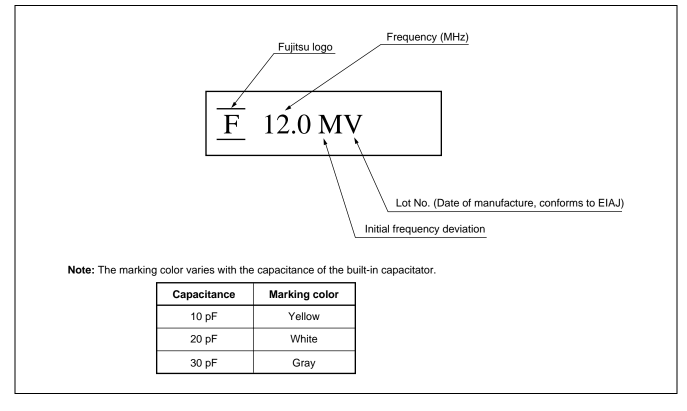
#### (8) User-specific Special Symbols

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

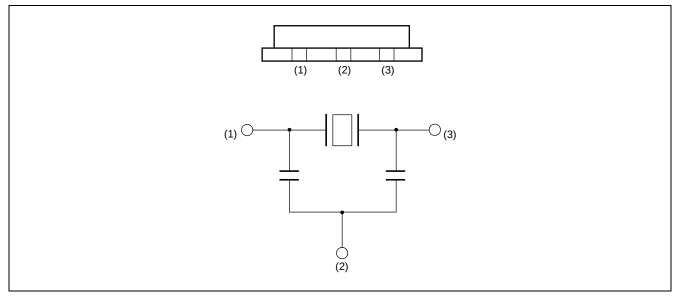
(9) Resonant Resistance

| Specification | Description                               |
|---------------|---|
| R             | 16 mm wide emboss tape coiled 3,000 times |

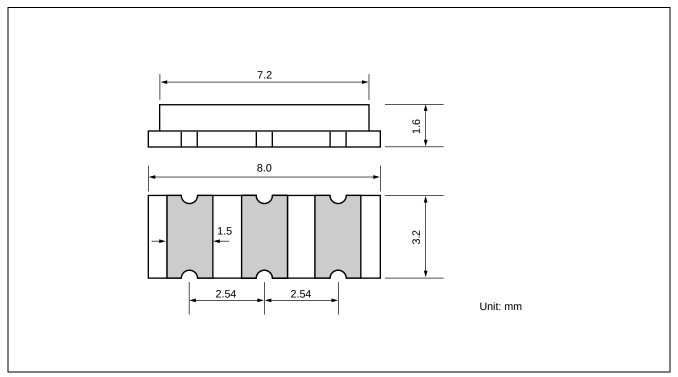
#### ■ MARKING



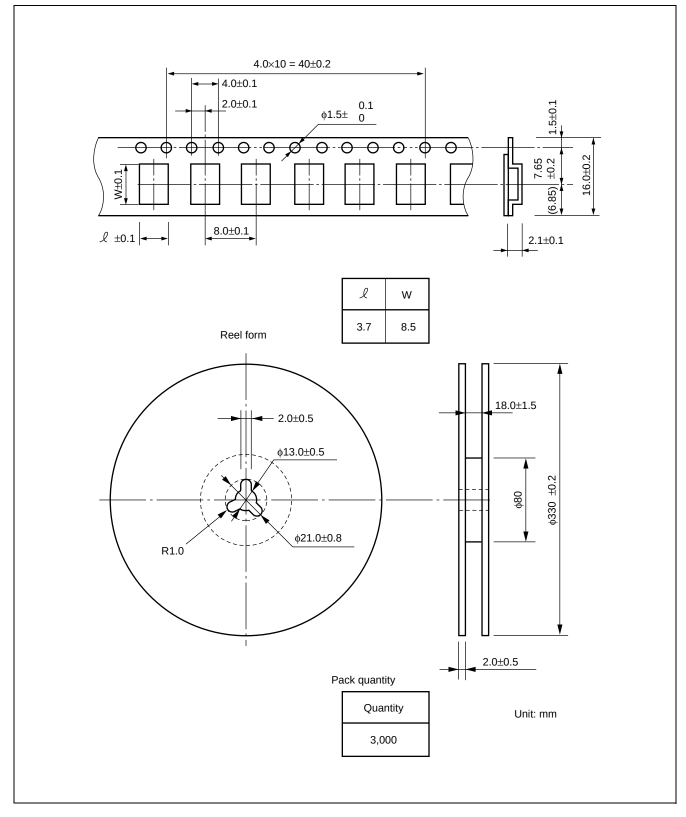
#### ■ PIN ASSIGNMENT



#### ■ DIMENSIONS



#### ■ TAPING FORM AND DIMENSIONS



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