Piezoelectronic Products

FCR Series

Ceramic Resonators

Lead

FEATURES

- The FCR series provide a high degree of stability between the quartz oscillator and the LC or RC oscillating circuits. Temperature characteristics: 1×10⁻⁵/°C (-20 to +85°C).
- Highly miniaturized and lightweight, enabling the design of smaller oscillating circuits.
- Stable oscillation can be obtained without the time-consuming adjustment typically required with LC and RC oscillating circuits.
- Ideal for mass production applications because of adjustments are not required and cost is low.

APPLICATIONS

VCRs, automotive electronics, copiers, telephones, facsimiles, calculators with printers, TV remote controls, and toys.

PRODUCT IDENTFICATION

FCR	4	MC5	А		Т
(1)	(2)	(3)	(4)	(5)	(6)

(1) Series name

- (2) Oscillating frequency [fo]
- (3) Characteristics and shapes

Symbol	Oscillating frequency	Circuit capacitance	Туре	Shapes/ Dimensions
M2G	15 to 50MHz	No built-in	FCR-M2G	Fig.1
M5	3.58 to 10MHz	No built-in	FCR-M5	Fig.2
MC5	3.58 to 10MHz	Built-in	FCR-MC5	Fia.3

- (4) Oscillating frequency tolerance
 - A: ±0.3%
 - Non: ±0.5%
- (5) TDK internal code

The frequency correlation between the IC and measuring circuits, the allowance, and other identifying factors are used, and the number of digits in the control code is different depending on the contents.

However, this control code is omitted from the "standard products"*.

* Products with no frequency correlation, and an allowance of ±0.5%.

(6) Lead shapes and packaging styles

Т	Straight lead	Taping
Non	Straight lead	Bulk



CHARACTERISTICS

Storage temperature range	–40 to +85°C
Operating temperature range	–40 to +85°C
Frequency tolerance	±0.5%
Temperature stability of frequency	±0.3%[-40 to +85°C]
Time stability	±0.3% [over 10 years at 25°C]

• Oscillating frequency can be adjusted using a designated circuit.

• The stability of the oscillating frequency is different depending on the IC being used. Please contact TDK for the exact oscillating conditions.

RELIABILITY

Item	Specifications	Test conditions	
Insulation	100	Between terminals, and	
resistance (MΩ)min.	100	between terminal and body	
DC withstand voltage Edc(V)	50[1min]	Between terminals	
		Terminal's axial	
Terminal tensile	No mechanical	direction: 4.9N	
strength	damage	A direction 90° to the axial	
		direction: 2.45N	
Soldor boot		260±5°C,10±0.5s	
resistance	Oscillating frequency	350±10°C, 3±0.5s	
Tesistance	change:	270±5°C, 3±0.5s	
	within ±0.25%	Frequency: 10 to 55Hz	
Vibration		Amplitude: 1.52mm	
	Resonant resistance	X, Y, Z directions, 2h	
	change:	100Gal	
Acceleration	within $\pm 10\Omega$	X, X', Y, Y', Z, Z'	
		6 directions × 3 times	
Solderability	More than 95% of the terminal shall be	230±0.5°C,	
	covered with solder.	S±0.55 mened solder	

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STANDARD TEST CIRCUIT



Туре Frequency range IC name Vdd Rf CL1 CL2 3.58 to 7.99MHz TC4069UBP +5V $1 M \Omega$ 30pF 30pF FCR-M5 8 to 10MHz TC4069UBP 1MΩ +5V 20pF 20pF 15 to 16.9MHz TC74HCU04 1MΩ 30pF 30pF +5V 17 to 19.9MHz TC74HCU04 +5V $1M\Omega$ 22pF 22pF 20 to 29.9MHz FCR-M2G TC74HCU04 +5V 1MΩ 15pF 15pF 30 to 39.9MHz TC74HCU04 +5V $1 M \Omega$ 10pF 10pF 40 to 50MHz TC74HCU04 +5V $1M\Omega$ 5pF 5pF

SHAPES AND DIMENSIONS EXTERNAL LOAD CAPACITANCE TYPE FCR-M2G(15 to 50MHz)





BUILT-IN LOAD CAPACITANCE TYPE FCR-MC5(3.58 to 10MHz)

FCR Series



CIRCUIT DIAGRAM





ELECTRICAL CHARACTERISTICS

Part No.	Fig.	Oscillating	Oscillating frequency	Load capacitance	Vibration mode
	9.	frequency	tolerance	C1, C2	
FCR-M2G Type					
FCR16.0M2G_*1_*2	_	16MHz	±0.3, ±0.5%	15pF	Thickness direction
FCR24.0M2G		24MHz	±0.3, ±0.5%	10pF	expand oscillation
FCR32.0M2G	- 1	32MHz	±0.3, ±0.5%	5pF	Shear oscillation
FCR50.0M2G	-	50MHz	±0.3, ±0.5%	5pF	in thickness direction
FCR-M5 Type					
FCR4.0M5		4MHz	±0.3, ±0.5%	30pF	2
FCR4.19M5	-	4.19MHz	±0.3, ±0.5%	30pF	- Shear
FCR6.0M5	2	6MHz	±0.3, ±0.5%	30pF	- oscillation in
FCR8.0M5		8MHz	±0.3, ±0.5%	20pF	direction
FCR10.0M5		10MHz	±0.3, ±0.5%	20pF	
FCR-MC5 Type					
FCR4.0MC5	3	4MHz	±0.3, ±0.5%	30pF (Built-in capacitance)	
FCR4.19MC5		4.19MHz	±0.3, ±0.5%	30pF (Built-in capacitance)	- Shear
FCR6.0MC5		6MHz	±0.3, ±0.5%	30pF (Built-in capacitance)	- oscillation in
FCR8.0MC5		8MHz	±0.3, ±0.5%	20pF (Built-in capacitance)	direction
FCR10.0MC5		10MHz	±0.3, ±0.5%	20pF (Built-in capacitance)	

*1 _: Please specify oscillating frequency tolerance

 $^{\ast 2}$ _: Please specify lead shapes and packaging styles

T: Straight lead/Taping

Non: Straight lead/Bulk

All specifications which provide more details for the proper and safe use of the described product are available upon request. All specifications are subject to change without notice.

A: ±0.3%, Non: ±0.5%

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TAPING SPECIFICATIONS



FCR-MC5 (Fig. 2)



		Dimensions in mm
Туре	FCR-M2G, -M5	FCR-MC5
Fig.	1	2
Р	12.7±1	12.7±1
P0*1	12.7±0.3	12.7±0.3
P1	3.85±1.3	3.85±1.3
F1, F2* ²	5±0.3	2.5±0.3
W	18+1, -0.5	18+1, -0.5
Wo	11.5min.	11.5min.
W1	9±0.5	9±0.5
W2	5max.	5max.
Ho* ³	16±0.5/18+1.5, –0	16±0.5/18+1.5, –0
Do	ø4±0.2	ø4±0.2
Δ h1, Δ h2 ^{*4}	0±2°	0±2°
d	0.55±0.1	0.55±0.1
H1	30max.	30max.

*1 The cumulative pitch tolerance is ±1mm at 20 pitches.

 $^{\ast 2}$ The measurement position is the top of the tape and between the leads.

*3 The measurement position is under the stopper. 16mm: PANAMOUNT 18mm: AVIMOUNT

*4 The measurement position is at a product of the top.

F32_FCR 000829

