

Clock Oscillators Surface Mount Type KC5032C-C3 Series (K30-3C Series)



CMOS/ 3.3V/ 5.0× 3.2mm



Features

- Miniature ceramic package
- Highly reliable with seam welding
- CMOS output
- Supply voltage Vcc=3.3V
- $\pm 25 \times 10^{-6}$, $\pm 20 \times 10^{-6}$ available

Table 1

Freq. Tol.		Operating Temperature	Note		
Code	× 10 ⁻⁶	Range (°C)	Note		
0	± 50	-10 to +70	Standard specifications		
S	± 30				
U	± 25	-10 10 +70	With only certain frequencies		
W	± 20				
F	±100	-40 to +85	liequelicies		
G	± 50	-40 to +65			

How to Order

KC5032C 25.0000 C 3 0 E 00 3 4 5 6 7

- ① Type (5.0×3.2mm SMD)
- 2 Output Frequency
- 3 Output Type (CMOS)
- 4 Supply Voltage (3.3V)
- 5 Frequency Tolerance (See Table 1)
- 6 Symmetry/ Enable Function (45/55%, Stand-by)
- (7) Customer Special Model Suffix (STD Specification is "00")

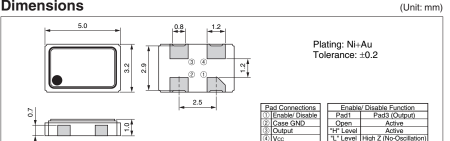
Packaging (Tape & Reel 1000 pcs./ reel)

Specifications

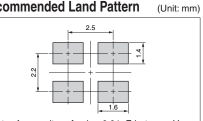
Item	Symbol	Conditions		Min.	Max.	Units	
Output Frequency Range	fo			1.8	170	MHz	
Frequency Tolerance			-40 to +85°C	-100	+100		
	f_tol	temperature range, Rated Op. Temp.:	-10 to +70°C/ -40 to +85°C	-50	+50	×10 ⁻⁶	
			–10 to +70°C	-30	+30		
		Load change, Aging (1 year Op. Temp.:-	-10 to +70°C	-25	+25		
		@25°C), Shock and vibration Op. Temp.:	-10 to +70°C	-20	+20		
Storage Temperature Range	T_stg			-55	+125	°C	
Operating Temperature Range	T_use	Standard Specifications		-10	+70	°C	
Operating remperature hange		Extend (Option)		-40	+85		
Max. Supply Voltage	_			-0.5	+7	V	
	Vcc	Freq. Tol.Code: 0, S, F		2.97	3.63		
Supply Voltage		Freq. Tol.Code: U, G		3.14	3.46	V	
			Freq. Tol.Code: W 3.20		3.40		
		1.8≤fo≤20MHz		<u> </u>			
		20 <fo≤40mhz< td=""><td>_</td><td>15</td><td rowspan="3">mA</td></fo≤40mhz<>		_	15	mA	
Current Consumption	loo	40 <fo≤60mhz< td=""><td>_</td><td>30</td></fo≤60mhz<>		_	30		
(Maximum Loaded)	Icc	60 <fo≤100mhz< td=""><td>_</td><td>35</td></fo≤100mhz<>		_	35		
		100 <fo≤135mhz< td=""><td></td><td>_</td><td>45</td><td colspan="2">7 </td></fo≤135mhz<>		_	45	7	
		135 <fo≤170mhz< td=""><td colspan="2">≤170MHz — 60</td><td>60</td><td></td></fo≤170mhz<>	≤170MHz — 60		60		
Stand by Courant	I_std			10	μА		
Stand-by Current		135 <fo≤170mhz< td=""><td colspan="2">_ 150 .</td><td>μА</td></fo≤170mhz<>	_ 150 .		μА		
Symmetry	SYM	@50% Vcc		45	55	%	
		1.8≤fo≤26MHz		_	10	nS	
Rise/ Fall Time		26 <fo≤45mhz< td=""><td>_</td><td>8</td></fo≤45mhz<>		_	8		
(10% Vcc to 90% Vcc Maximum Loaded)		45 <fo≤100mhz< td=""><td>_</td><td>5</td></fo≤100mhz<>		_	5		
· ·		100 <fo≤170mhz< td=""><td>_</td><td>2.5</td></fo≤170mhz<>		_	2.5		
Low Level Output Voltage	Vol	loL=8mA		_	10% Vcc	V	
High Level Output Voltage	Vон	IOH=-8mA		90% Vcc	_	V	
CMOS Load	L_CMOS	CMOS Output			15	pF	
Input Voltage Range	Vin			0	Vcc	V	
Low Level Input Voltage	VIL			_	30% Vcc	V	
High Level Input Voltage	Vih			70% Vcc		V	
Disable Time	t_dis				150	nS	
Enable Time	t_ena				5	mS	
Start-up Time	t_str	@Minimum operation voltage to be 0 sec.			10	mS	
	JSigma	1.8≤fo<40MHz 40≤fo≤100MHz Measured with Wavecrest DTS-2079 100 <fo≤170mhz< td=""><td></td><td></td><td>8</td><td>pS</td></fo≤170mhz<>			8	pS	
1 Sigma Jitter				_	5	pS	
			_	4	pS		
	Јрк-рк	VISI 6.3.1 1.8≤fo<40MHz 40≤fo≤100MHz 100 <fo≤170mhz< td=""><td></td><td>80</td><td>pS</td></fo≤170mhz<>			80	pS	
Peak to Peak Jitter				_	40	pS	
				_	30	pS	

Note: All electrical characteristics are defined at the maximum load and operating temperature range. Please contact us for inquiry about operating temperature range, available frequencies and other conditions.

Dimensions



Recommended Land Pattern



Note: A capacitor of value 0.01µF between Vcc and GND is recommended.