















KYOCERA
Timing Devices
Resonators Crystals Oscillators



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### **QUARTZ CRYSTALS, RESONATORS and CLOCK OSCILLATORS**

<b>5</b>						Oscilla	ting Freq	uency			Applications
Product N	Name	Type	1KHz	10KHz	100KI	Hz 1M	Hz 10M	Hz 100l	VIHz 1GH	lz 10GHz	Applications
		Leaded			 	 	12.0M	22.0N	/		Telecommunication
Quartz Cr	rystal	SMD	  -  -  -	 	1	 	12.0M	22.0N	1		Telecommunication
	KHz Band	Leaded	-		~ 680k ~ 815k		960k ~ 10	50k	 		Micro Processor
Ceramic	KHZ Ballu	SMD		440	)k ~ 430k )k ~ 525k )k ~ 655k		795k ~ 815 960k ~ 105		 	 	Micro Processor
Resonator	MHz Band	Leaded	-	i !	 	1.92M		40.0	П М		Micro Processor
	WITZ BATTU	SMD	-			2.0M		6	0.0M		Micro Processor
Saw Reso		Leaded			 	   		1 1 46M	4791	1 1	RF Modulator Keyless Entry
Saw Reso	onator	SMD	i !	i !	i i	i !		1 1 300N	і И 479N	// i	RF Modulator Keyless Entry
		Leaded				500k			1 1 72M 1		Micro Processor
Clock Oscillator		SMD	-		 	     	8.0M		1 1 68M		Micro Processor
	KT 11,12,14 Series	SMD			 	 	12.0M	20.0M	 		Telecommunication

### **VOLTAGE CONTROLLED OSCILLATORS**

	Frequency	500MHz	1GHz	1.5GHz	2GHz		Α	pplicati	on
		VK Series		ļ		VK Series	ļ ,	pplicati Availabili	ity
		1	EK Series		İ		EK Series		
		İ	YK Series		i			YK Series	
Application	System	 	1	RK Series					RK Series
	JPN					•			
	CTI CTI+				i	•			
Cordless	CII CII+	 		I I	l		•		
Phone	PHS								•
	DECT	ı							•
	CT2+								•
Low Power	Transceiver LAN Remote Controller Control		l I	l I	l	•			
Transmitter	Wireless Microphone						•		
	AMPS	i		i	i		•		
	TACS	 		I I	l		•		
	NMT						•		
	NTT						•		
Cellular Phone	PDC			I I	l	•	•	•	
THORE	GSM	!	!		ļ !			•	•
	GOW	1					•		
	US digital			i			•		
	PCN	 	1					•	•
Satellite	GPS						•		
Jatemie	GF3								•



### **kHz BAND CERAMIC RESONATORS**

Part Series	Part Series Frequency Range		Lead Configuration		
KBR-Y	<b>KBR-Y</b> 380 to 1050 kHz		Gull Wing Surface Mount		
KBR-B	<b>KBR-B</b> 190 to 680 kHz		Standard, Single-in-line, Formed Leads		
KBR-BK	380 to 655 kHz	Std Q <sub>m</sub>	Standard, Single-in-line		
KBR-F	<b>KBR-F</b> 795 to 1050 kHz		Standard, Single-in-line		
Specials	Per application	_	_		

### **MHz BAND CERAMIC RESONATORS**

Part Series	Frequency Range*	Туре		
PBRC-A	2.00 to 8.00 MHz	SMT without Capacitor		
PBRC-B/D	2.00 to 36.00 MHz	SMT with Built-in Capacitor		
SSR-B	16.00 to 60.00 MHz	Ultraminiature SMT with Built-in Capacitor		
KBR-MS	2.00 to 3.57 MHz	Standard		
KBR-MSA	3.58 to 8.00 MHz	Water resistant		
KBR-MSB	3.58 to 6.00 MHz	"No-Clean" Process only		
KBR-M	6.01 to 13.00 MHz	Standard		
KBR-MY	13.01 to 16.00 MHz	CMOS		
KBR-MSA	16.00 to 36.00 MHz	High Frequency Standard		
KBR-MKS	3.58 to 8.00 MHz	Built-in Capacitor –Low Profile		
KBR-MKC	3.58 to 8.00 MHz	Built-in Capacitor -"No-Clean" Process only		
KBR-MKD	3.58 to 8.00 MHz, 16.00 to 36 MHz	Built-in Capacitor-Water resistant		

<sup>\*</sup>For additional frequencies consult factory.

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### **GENERAL DESCRIPTION**

AVX/Kyocera produces a broad range of high quality ceramic resonators covering both the kilohertz and megahertz frequency ranges. The high quality and extensive coverage of this product line allows optimum design of almost any oscillating circuit.

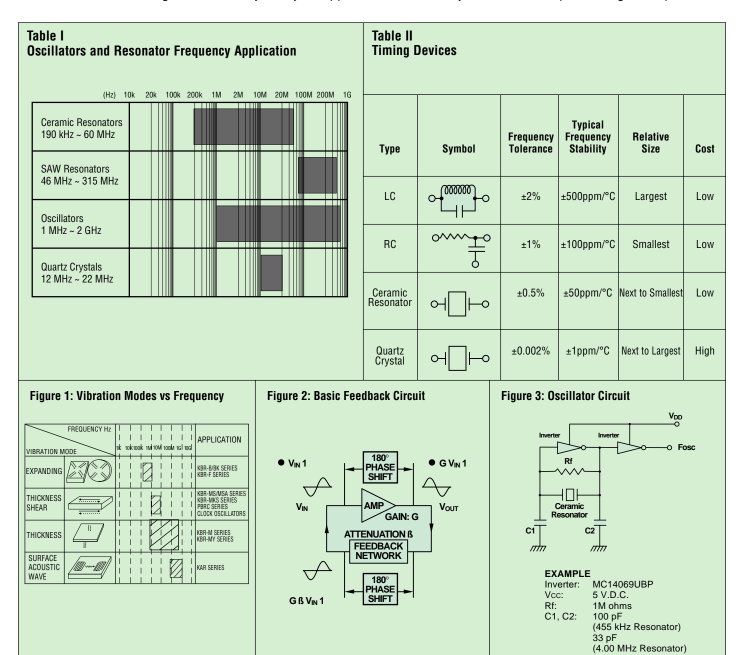
Ceramic resonators stand between quartz crystal oscillators and LC/RC oscillators in regard to accuracy but are considerably smaller, require no adjustments, have improved start-up times, and are low in cost.

Their oscillation is dependent upon mechanical resonance associated with their piezoelectric crystalline structure. These materials (usually barium titanate or lead-zirconium titanate, PZT) have large dipole movement which causes the distortion or growth of the crystal by an applied

electric field. The resonance frequency depends on the vibration mode as shown in Figure 1.

A basic feedback circuit is shown in Figure 2. It consists of an amplifier with a 180° phase shift and attenuator. A negative polar output (volt) is obtained with an amplitude equal to the gain of the amplifier times the input voltage (G  $\times$  V\_IN). After the signal goes through the feedback network with an attenuation ratio of ß, a negative polar wave equal to ß  $\times$  (G  $\times$  VIN) is fed back to the input. If this feedback is greater than the initial input voltage (VIN), oscillation will occur. This satisfies the two conditions necessary for oscillation:

- $1.G \times$   $\mathbb{S} > 1$
- 2. Phase cycle around the loop is an integral multiple of 360°.





### **GENERAL DESCRIPTION continued**

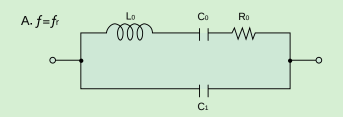
The mechanical vibration of a ceramic resonator can be represented by an equivalent electrical circuit consisting of L, C, and R's (Figure 4). The impedance and phase curves of a ceramic resonator are shown in Figure 5.

Between the resonant frequency  $(f_r)$  and the antiresonant frequency  $(f_a)$ , the ceramic resonator acts like an inductor with performance identical to a coil and a resistor (Figure 4-B). At other frequencies, it has capacitive characteristics (Figure 4-A).

The equivalent circuit parameters can be determined from the resonant and anti-resonant frequencies. These equations are shown in Table III with the equivalent circuit parameters of typical AVX/Kyocera resonators shown in Table IV

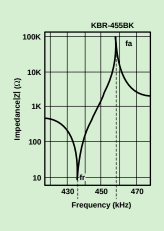
Ceramic resonators have much lower  $Q_m$  and higher equivalent capacitances than crystal oscillators. Oscillation circuits of various I.C.'s can be either low (inverter) or high (Schmidt) gain.

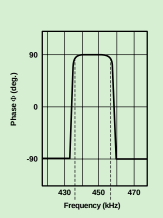
Figure 4: Electrical Equivalent Circuit



B.  $f_r \le f \le f_a$ Le Re

Figure 5: Impedance and Phase Charts





**Table III: Equivalent Circuit Equations** 

$$f_{r} = \frac{1}{2\pi\sqrt{L_{0}C_{0}}}$$

$$f_{a} = \frac{1}{2\pi\sqrt{L_{0}C_{0}C_{1}/(C_{0}+C_{1})}}$$

$$f_{a} = f_{r}\sqrt{1+\left(\frac{C_{0}}{C_{1}}\right)}$$

$$Q_{m} = \frac{1}{2\pi f_{r}R_{0}C_{0}}$$

$$L_{0} = \frac{1}{4\pi^{2}f_{r}^{2}C\left[1-\left(\frac{f_{r}}{f_{a}}\right)^{2}\right]}$$

$$C_{0} = C\left[1-\left(\frac{f_{r}}{f_{a}}\right)^{2}\right]$$

$$Q_{m} = \frac{1}{2\pi f_{r}R_{0}C_{0}}$$

$$Q_{m} = \frac{1}{2\pi f_{r}R_{0}C_{0}}$$

Table IV: Typical Parameters of the Equivalent Circuit

	KBR-4.00MSA/MSB	KBR-455(BK)		
R <sub>0</sub>	8Ω	6Ω		
Lo	318μΗ	3.2mH		
C <sub>0</sub>	5.4pF	43pF		
C <sub>1</sub>	42pF	360pF		
Q <sub>M</sub>	970	1600		

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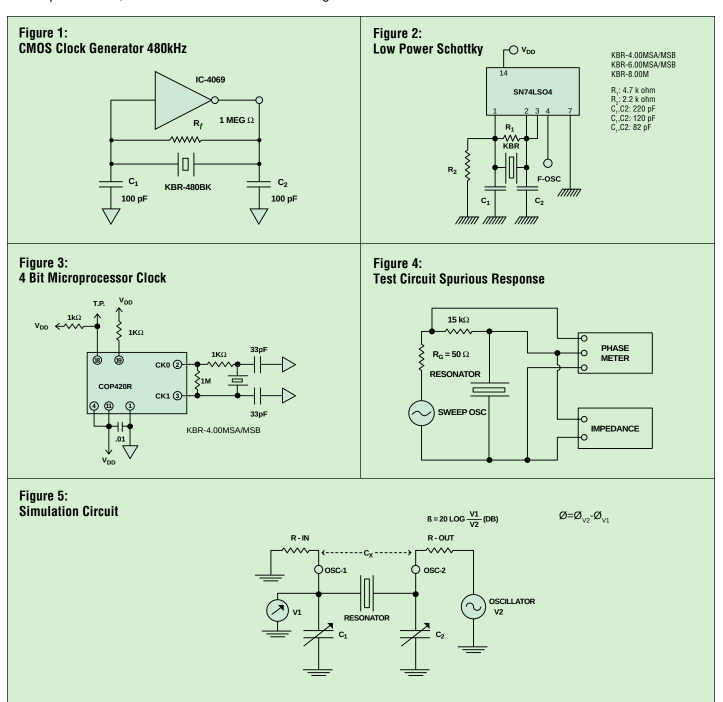


### APPLICATION AND TEST CIRCUITS

required to allow oscillation to start when the power is initially applied. Its value is generally 1  $M\Omega$  in ceramic resonator circuits.

Special attention should be paid to the design of oscillator circuits, because they have a significant impact on the performance of the system. To determine proper circuit parameters, careful consideration must be given

In some circuits, a feedback resistor ( $R_f$ , Figure 1) is to each component's characteristics under normal and marginal working conditions. Recommended component values for various IC's and microprocessors are given in the Appendix "Application Circuits for Ceramic Resonators." These values should be checked in the actual operating circuit to confirm their performance over changing conditions of input voltage and temperature.



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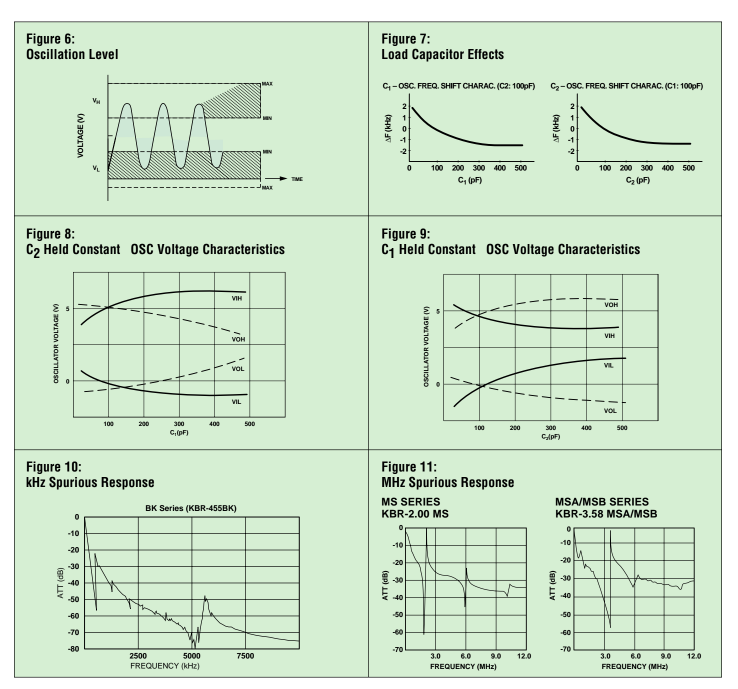
### **APPLICATION AND TEST CIRCUITS continued**

The design of an oscillation circuit requires an accurate choice of circuit components to ensure oscillation within the specific voltage range of the IC (Figure 6). Semiconductor manufacturers' data books categorize  $V_{\rm H}$  and  $V_{\rm L}$  for both input and output requirements. The next stage of a design can be driven from either the IC input or output. Special attention should be paid to  $V_{\rm IH}$  and  $V_{\rm IL}$  or  $V_{\rm OH}$  and  $V_{\rm OL}$  depending upon where the next stage comes from the IC.

Oscillation frequency and amplitude depend upon the values of the external load capacitors ( $C_1$ ,  $C_2$ ). These

effects are illustrated in Figures 7, 8 and 9. When the feedback ratio and the input oscillation amplitude are decreased too far, the circuit becomes vulnerable to external noise and might oscillate spuriously with the external noise.

There are some cases when a high gain IC or one with a wide non-linear range will give abnormal oscillation from sub-vibration of the resonator. This can be prevented by adding a damping resistor to decrease the feedback ratio or by increasing the load capacitance values. The spurious characteristics of typical AVX/Kyocera kHz and MHz resonators are shown in Figures 10 and 11.



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### **KBR -Y Series Surface Mountable Ceramic Resonators**



### **kHz Band SMT Formed Leads Ceramic Resonators**

 $f_0$ : 380 to 1050 kHz

### **FEATURES**

- 1) Reflow solderable
- 2) Washable
- 3) Surface mountable
- 4) 1000 pcs. per reel
- 5) Sold in increments of 2000 pcs.

# HOW TO ORDER KBR - 455 YTR

- 1) Type: (Kyocera Bulk Resonator)
- ②Oscillation frequency: 380 to 1050 kHz
- ③Resonator type:

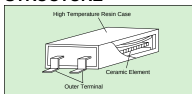
Y = Surface mountable

4 Packaging:

TR = Tape and reel



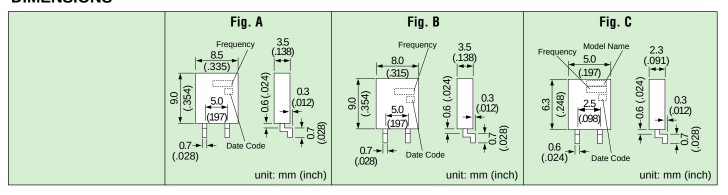
### **STRUCTURE**



### **SPECIFICATIONS (KBR-**□**Y)**

Parameters	Fig. A	Fig	. В	Fig. C		
Frequency Range	380 to 430 kHz	440 to 525 kHz	600 to 655 kHz	795 to 815 kHz	960 to 1020 kHz	
Frequency Tolerance	±0.5%	±0.5%	±0.5% ±0.5%		±0.5%	
Resonant Impedance	20 Max	20 Max 50 Max		70 Max	100 Max	
Anti-resonant Impedance	30k Min	35k Min 50k Min		70k Min	70k Min	
Temperature Characteristics (-20 to +80°C)	±0.3%	±0.3% ±0.3%		±0.3%	±0.3%	
<b>C</b> <sub>1</sub>	100pF	100pF	100pF 100pF		100pF	
C <sub>2</sub>	470pF	100pF	100pF	100pF	100pF	
Standard Oscillation Frequency	400kHz	455kHz 480kHz 500kHz	600kHz 640kHz	800kHz	1000kHz	

### **DIMENSIONS**

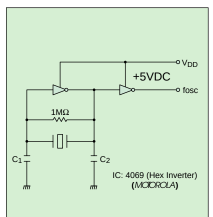




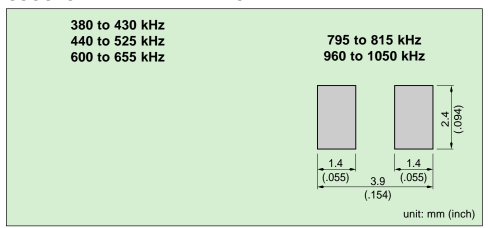
### **KBR -Y Series Surface Mountable Ceramic Resonators**

### kHz Band SMT Formed Leads Ceramic Resonators $f_0$ : 380 to 1050 kHz

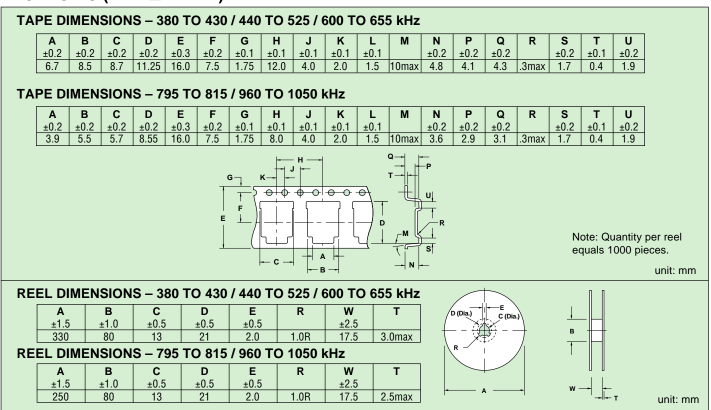
### **TEST CIRCUIT**



### SUGGESTED LAND PATTERNS



### PACKAGING (KBR-□Y TYPE)



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### KBR -B, -BK, -F Series Ceramic Resonators



### **kHz Band Ceramic Resonators**

### $f_0$ : 190 to 1050 kHz

### **FEATURES**

- Optimum selection of oscillation parameters possible according to application
- 2) Highly reliable design with excellent environmental resistance
- 3) Standard frequency range of 190 kHz to 1050 kHz
- 4) Formed lead type also standardized for use in low profile devices
- 5) Packaged in bags of 500 pcs.
- 6) Sold in increments of 2000 pcs.

# HOW TO ORDER KBR - 455 BK TS

2 3

- 1 Type: (Kyocera Bulk Resonator)
- ② Oscillation frequency: 190 to 1050 kHz
- 3 Resonator types:

B/BK = 190 to 680 kHzF = 795 to 1050 kHz

4 Lead style:

□ = StandardTS = Single-in-line

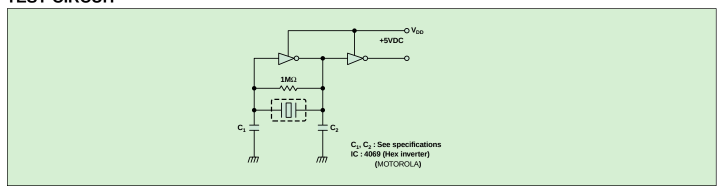
TL = Formed lead



### SPECIFICATIONS (KBR-□B/KBR-□BK/KBR-□F)

Configuration	Fig. A	Fig. B	Fig. C	Fig. D		Fig. E		Fig	. F	Fig. G	
Туре	В	В	ВК	В	ВК	ВК	ВК	В	В	F	F
Frequency Range	190 to 249 kHz	250 to 379 kHz	380 to 430 kHz	431 to 439 kHz	440 to 525 kHz	540 to 599 kHz	600 to 655 kHz	526 to 539 kHz	656 to 680 kHz	795 to 815 kHz	960 to 1050 kHz
Frequency Tolerance	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%
Resonant Impedance	20 Max	50 Max	20 Max	50 Max	70 Max	100 Max					
Antiresonant Impedance	25k Min	30k Min	30k Min	30k Min	35k Min	35k Min	50k Min	35k Min	50k Min	70k Min	70k Min
<b>C</b> 1	330pF	220pF	100pF								
C <sub>2</sub>	470pF	470pF	470pF	470pF	100pF						
Temperature Characteristics (-20 to +80°C)	±0.3%	±0.3%	±0.3%	±0.3%	±0.3%	±0.3%	±0.3%	±0.3%	±0.3%	±0.3%	±0.3%
(-40 to +85°C)	+0.3% -0.5%										
Standard Oscillation Frequency	200kHz	300kHz	400kHz	_	455, 480, 500kHz	540, 560kHz	600, 640kHz	_	680kHz	800kHz	1000kHz
Case Color	Blue	Green	Green								

### **TEST CIRCUIT**



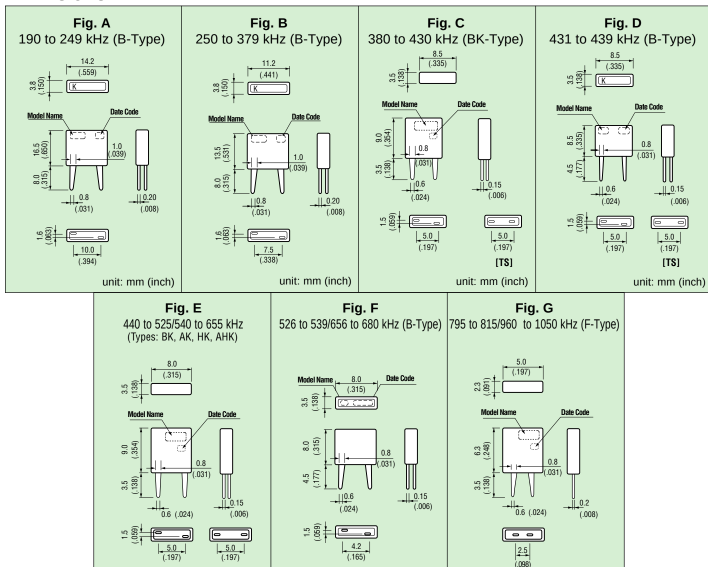
unit: mm (inch)



### **kHz Band Ceramic Resonators**

### $f_0$ : 190 to 1050 kHz

### **DIMENSIONS**



### **LEAD FORMATIONS**

Lead		Frequency Range									
Type	Lead Shape	В-Туре			ВК-Туре			F-Type			
TS		_	-			430 kHz 525 kHz 655 kHz		795 to 815 kHz 960 to 1050 kHz Single in-line is standard for F series			
TL	A B	250 to 379 kHz 431 to 439 kHz 526 to 539 kHz 656 to 680 kHz	A* 3.0 4.5 4.5 4.5	3.0 6.0 6.0 6.0	380 to 430 kHz 440 to 525 kHz 540 to 655 kHz	A* 3.5 3.5 3.5 3.5	B* 5.0 5.0 5.0	795 to 815 kHz 960 to 1050 kHz	A* 1.9 1.9	B* 1.9 1.9	

unit: mm (inch)

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unit: mm (inch)

<sup>\*</sup>Dimensions in mm.





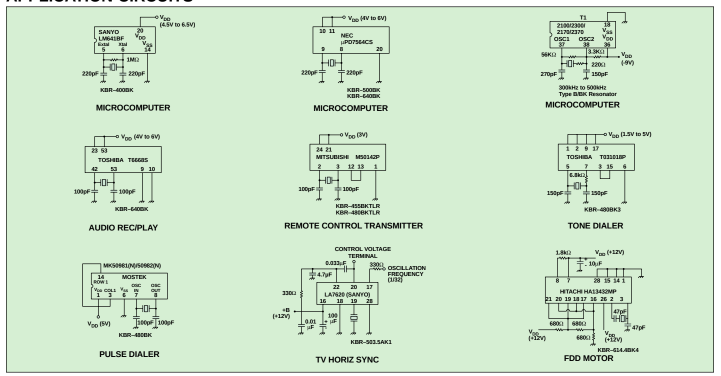
### **kHz Band Ceramic Resonators**

### **SPECIAL RESONATORS**

Application	Model No.	Oscillation	Variable	Resonant	Anti-resonant	Temperature	Dimensions	IC
мррисации	WOULI NO.	Frequency	Frequency Range	Impedance	Impedance	Characteristics	(page 11)	16
	KBR-503.5AKTS1	504.5±2.0kHz	±15kHz min.					LA7620 (SANYO)
	KBR-503.5AKTS12	504.5±2.0kHz						LA7650(SANYO)
	KBR-503.5AKTS16	501.7±2.0kHz	±12.8kHz min.					LA7680(SANYO)
Horizontal	KBR-503.5AKTS2	503.5±2.0kHz		30 max.	_	±0.5% max. (-20°C~+80°C)	Fig. E	μPC1400C(NEC)
synchronous oscillator	KBR-503.5AKTS3	503.5±2.0kHz	±15kHz min	ou iliax.		±0.5 % IIIdx. (-20 6~+00 6)		μPC1401CA (NEC)
control circuit of TV set	KBR-503.5AKTS4	525.6±2.0kHz *1(fr)	52±10kHz *2( f)					M51307SP (MITSUBISHI)
	KBR-503.5AKTS5	516.4±2.0kHz*1(fr)	51±10kHz *2( f)					
	KBR-500AKTS1	500.0±2.0kHz	±16kHz min.					μPC1403CA (NEC)
Horizontal synchronous	KBR-500AHKTS2	500.0±1.5kHz	_	20 max.	70k min.	0.00/ / 0000 0000)	Ele E	LA2710LA7212
detection circuit of VCR	KBR-503.5AHKTS2	503.5±1.5kHz		20 IIIax.	70K IIIII.	±0.6% max. (-20°C~+80°C)	Fig. E	LA7215 (SANYO)
FM stereo MPX	KBR-457HKTS		17.0kHz min.			±0.2% max. (-15°C~+75°C)	Fig. E	LA3400N,LA3401
	KDIT-437TIKT3	18.950kHz±38Hz	*2( f)	20 max.	70k min.			LA3410,LA3430 (SANYO)
	KBR-457HKTS1		2(1)					LA3400 (SANYO)
	KBR-912F102							TA2080F (TOSHIBA)
	KBR-912F103	912kHz±0.3%	38kHz min. *2( f)	100 max.	30k min.	_	Fig. G	TA2046FN (TOSHIBA)
	KBR-912F104			100 max.	JOK IIIII.		l Tig. u	LA1867M(SANYO)
	KBR-912F108							LA1780M(SANYO)
	KBR-450AHKTS5	450.0±0.5kHz *1(fr)				±0.5% max. (-20°C ~ +60°C) ±0.8% max. (-20°C ~ +60°C)		
	KBR-450AHKTS8	450.0±0.8kHz *1(fr)						
Detection of search stop	KBR-450AHKTS1	450.0±1.0kHz *1(fr)	9.0±2.0kHz	20	_		Fig. E	_
signal of electronic tuner	KBR-459AHKTS5	459.0±0.5kHz *1(fr)	*2( f)	30 max.		±0.5% max. (-20°C ~ +60°C)	- Fly. C	
	KBR-459AHKTS8	459.0±0.8kHz *1(fr)				±0.8% max. (-20°C ~ +60°C)		
	KBR-459AHKTS1	459.0±1.0kHz *1(fr)				±0.8% IIIax. (-20°6 ~ +60°6)		
RF modulator for	KBR-500AHKTS15	500.0±1.5kHz		20 max.	70k min.	±0.3% max. (-20°C ~ +80°C)	Fig. E	BA7004 (Rohm)
PAL system	KBR-500AHKTS3	500.0±1.5kHz	_	20 IIIax.	/ UK IIIIII.	±0.3% IIIax. (-20 6 ~ +00 6)	riy. c	LA7053 (SANYO)
	KBR-491.5BKOL2	491.5kHz±0.3%		20 max.	35 min.			HA13440MP(HITACHI)
FDD motor	KBR-983F0L1	983kHZ±0.3%	_	100 max.	70k min.	±0.3% max. (-20°C ~ +80°C)		HA13468MP(HITACHI)
control circuit	KBR-610.2BK0L4	610.2kHz±0.3%		50 max.	50k min.	±0.5 % IIIax. (-20 0 ~ +00 0)	_	M51785(MITSUBISHI)
	KBR-460.8BK4	460.8kHz±0.3%		20 max.	35k min.			BA6472 (Rohm)
	KBR-480BKTS3	480kHz±0.3%		20 may	35k min		Fig. E	TC31018P(TOSHIBA)
Telephone unit	KBR-480BKTS-TM1	R-480BKTS-TM1 480kHz±0.3%		20 max.	35k min.	±0.3% max. (-20°C~ +80°C)	Fig. E	TMP47C26N(TOSHIBA)
	KBR-960F3	960kHz±0.3%		100 max.	70k min.		Fig. G	TMP47C456AF(TOSHIBA)

<sup>\*1:</sup> f<sub>r</sub>=resonant frequency, \*2: f=fa-f<sub>r</sub> (f<sub>a</sub>=anti-resonant frequency), \*3: When used in conjunction with special stereo MPX IC's.

### **APPLICATION CIRCUITS**





### **MHz Band SMT Resonators**

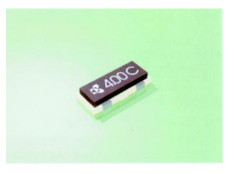
### $f_{\rm o}$ : 2.00 to 8.00 MHz

### **FEATURES**

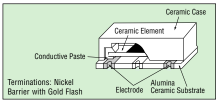
- High reliability chip resonator in a ceramic case which can be reflow soldered and washed
- Ultra-miniature size is suitable for compact equipment and high mounting density
- 3) Rectangular shape allows easy "pick and place" operation
- 4) 2000 pcs. per reel
- 5) Sold in increments of 2000 pcs.

# HOW TO ORDER PBRC - 4.00 A R (1) (2) (3) (4)

- 1 Type: (Piezo Bulk Resonator Chip)
- 2 Oscillation frequency (MHz)
- Resonator type:A = Without capacitor
- (4) Packaging: R = Tape and reel



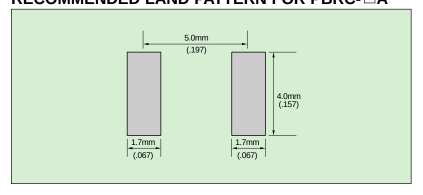
### **STRUCTURE**



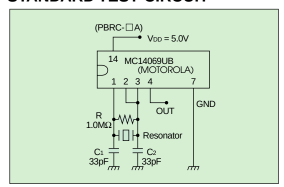
### SPECIFICATIONS (PBRC-□A)

Frequency Range	2.00 to 8.00 MHz
Frequency Tolerance	±0.5%
Resonant Impedance	200Ω Max at 2.00~2.90MHz
	100Ω Max at 3.00~3.57MHz
	30Ω Max at 3.58~8.00MHz
Temperature Characteristics	
(-20 to +80°C)	±0.3%

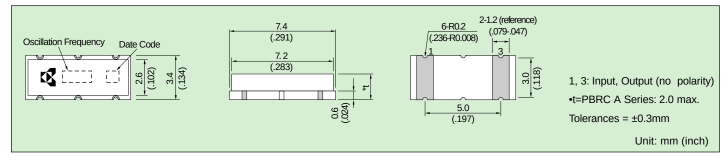
### RECOMMENDED LAND PATTERN FOR PBRC- A



### STANDARD TEST CIRCUIT



### **DIMENSIONS**



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### **Built-in Capacitor MHz Band SMT Resonators**

### $f_0$ : 2.00 to 36.00 MHz

### **FEATURES**

- 1) Built-in load capacitor
- High reliability chip resonator in a ceramic case which can be reflow soldered and washed
- Ultra-miniature size is suitable for compact equipment and high mounting density
- 4) Rectangular shape allows easy "pick and place" operation
- 5) 2000 pcs. per reel
- 6) Sold in increments of 2000 pcs.

# HOW TO ORDER PBRC - 4.00 B

2 3 4 5

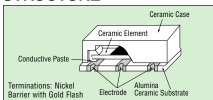
- 1 Type: (Piezo Bulk Resonator Chip)
- (2) Oscillation frequency (MHz)
- (3) Resonator type:
  - B = With capacitor (2.00~20.00MHz)
  - D = With capacitor  $(20.01 \sim 36.00 \text{MHz})$
- (4) Packaging:

R = Tape and reel

- (5) Frequency tolerance:
  - $\Box = \pm 0.5\% (2.00 \sim 8.00 \text{MHz})$
  - $07 = \pm 0.7\% (8.01 \sim 20.00 \text{MHz})$
  - $\Box = \pm 0.5\% (20.01 \sim 36.00 \text{MHz})$

# \* 200c

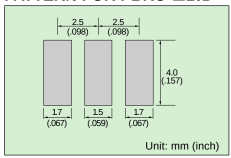
### **STRUCTURE**



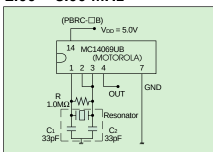
### SPECIFICATIONS (PBRC- □ B/PBRC- □ D)

Series Type		E		D
Frequency Range	2.00 to	8.00 MHz	8.01 to 20.00 MHz	20.01~36
Load Capacitor	33 pF (typ.)		10 pF (typ.)	10 pF (±10)
Frequency Tolerance	±0.5%		±0.7%	±0.5%
Resonant Impedance	2.00-2.90MHz 200Ω max.		150 Ω Max.	150 Ω Max.
	3.00-3.57MHz	$100\Omega$ max.	150 Ω Max.	150 Ω Max.
	3.58-8.00MHz 30Ω max.		150 Ω Max.	150 Ω Max.
Temperature Characteristics				
(-20 to +80°C)	±0.3%		±0.1%	±0.3%

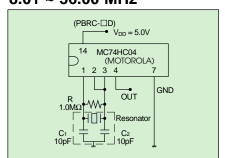
# RECOMMENDED LAND PATTERN FOR PBRC-□B/D



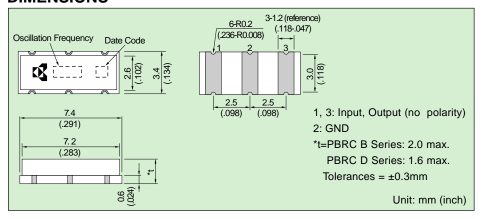
# STANDARD TEST CIRCUIT 2.00 ~ 8.00 MHz



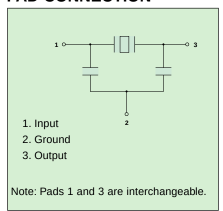
# STANDARD TEST CIRCUIT 8.01 ~ 36.00 MHz



### **DIMENSIONS**



### PAD CONNECTION



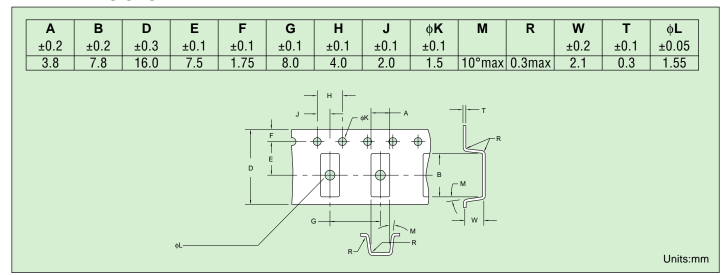
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### Surface Mountable Chip Resonators PBRC -A, -B, -D Types

2000 pieces per reel with 10 positions open at beginning and end of reel. Leader will be 200mm maximum.

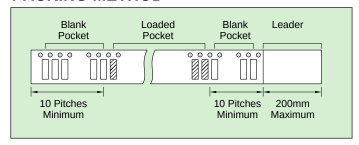
### TAPE DIMENSIONS



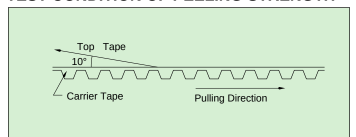
### **REEL DIMENSIONS**

									п п
Α	В	C	D	Е	R	W	Т	D (Dia.)	
255	80	13	25	2	1.0R	17.5	2	C (Dia.)	<u>-</u>
±1.0	±0.5	±0.5	±0.8	±0.5		±1.5	±0.5		В
								R J	
									UU
								A	w

### PACKING METHOD



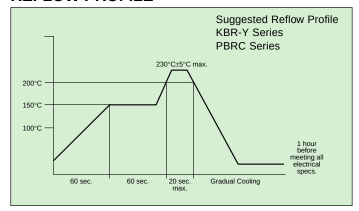
### **TEST CONDITION OF PEELING STRENGTH**



### **MARKING**

# Marking of Reel a). Type Name b). Lot No. c). Quantity d). Vendor Name Marking of Exterior Package a). Type Name b). Lot No. c). Quantity of Reel d). Shipping Date e). Vendor Name

### **REFLOW PROFILE**



**KYOCER**15



### MHz Band Ceramic Resonators - SSR-B Series

### **FEATURES**

- 1) World's smallest (2.1x3.2x1.5 mm)
- 2) High density mounting possible
- 3) Wide frequency range in same case size
- 4) 2000 pieces per reel
- 5) Sold in increments of 2000 pieces

# HOW TO ORDER SSR 33.86 B R

1 2 3 4

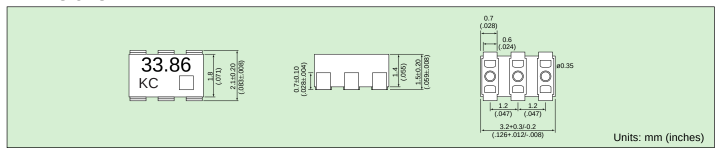
- 1 Type: (Super Small Resonator)
- 2 Oscillating frequency
- 3 Resonator type: B = With capacitor
- 4 Packaging: R = Tape and reel



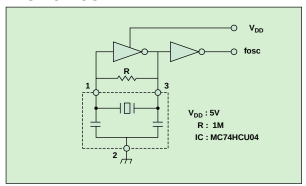
### **SPECIFICATIONS**

Frequency Range	Frequency Tolerance	Resonant Impedance	Temperature Stability (-20~80°C)	IC	Popular Frequencies
16~60MHz	±0.5%	100 max.	±0.3%	MC74HCU04 (MOTOROLA)	16, 25, 27, 29, 33.86, 40

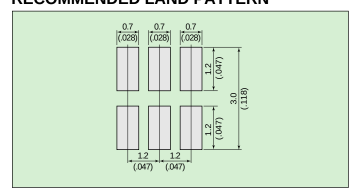
### **DIMENSIONS**



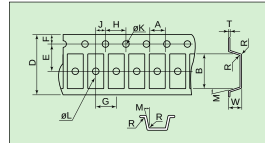
### **TEST CIRCUIT**



### **RECOMMENDED LAND PATTERN**



### **PACKAGING: TAPE and REEL**



Symbol	A	В	D	E	F	G	Н
Dimension	2.4	3.6	8.0	3.5	1.75	4.0	4.0
Symbol	J	K	L	M	R	W	T
Dimension	2.0	1.5	1.1	5° max.	0.3 max.	1.8	8.0

Unit: mm (inches)

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### KBR -M, -MS, -MSA, -MSB Series Ceramic Resonators

### **MHz Band Ceramic Resonators**

### $f_0$ : 2.00 to 13.00 MHz

### **FEATURES**

- Ultracompact, lightweight design
- Resistant to damage from impact and vibration
- 3) Excellent temperature stability (±0.3%)
- 4) Low cost
- 5) Bulk packaged 500 pieces per bag or 2000 pieces per reel
- 6) Sold in increments of 200 pieces

### **HOW TO ORDER**

### KBR - 4.00 MSA TR

- (1)
- 2
- (3)
- ① Type: (Kyocera Bulk Resonator)
- (2) Oscillation frequency (MHz)
- ③ Resonator type:

MS = 2.00 to 3.57 MHz

MSA = 3.58 to 8.00 MHz (Water resistant)

MSB = 3.58 to 6.00 MHz ("No-Clean" Process only)

**(4)** 

M = 6.01 to 13.00 MHz

(4) Packaging:

TR = Tape and reel

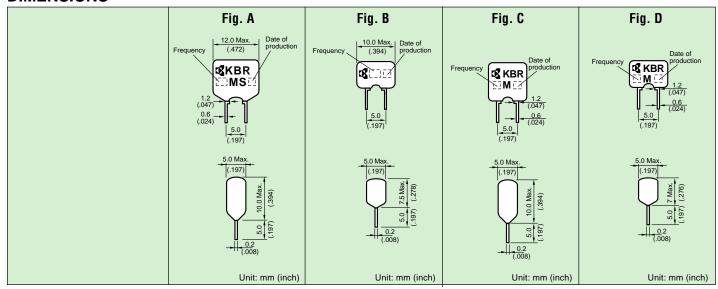
□ = Bulk



### SPECIFICATIONS (KBR-□MS/KBR-□MSA/KBR-□MSB/KBR-□M Series)

Series	MS	MSA, -MSB	M	М
Dimension	Fig. A	Fig. B	Fig. C	Fig. D
Oscillation Frequency	2.00 to 3.57 MHz	3.58 to 8.00 MHz	6.01 to 6.99 MHz	7.00 to 13.00 MHz
Frequency Tolerance	±0.5%	±0.5%	±0.5%	±0.5%
Resonant Impedance	100 Max	30 Max	40 Max	40 Max
Temperature Characteristic				
(-20 to +80°C)	±0.3%	±0.3%	±0.5%	±0.5%

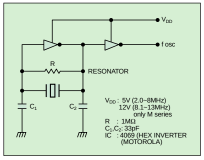
### **DIMENSIONS**



### KBR-3.58MSA - 200 series for Telephone D.T.M.F. Applications

P/N	Frequency	Frequency Tolerance	Resonant Resistance	Temperature Stability (-20 to +80°C)	Dimensions	
KBR-3.58MSA-201		+0 -0.25%				
KBR-3.58MSA-202		+0.15 -0.10%				
KBR-3.58MSA-203		+0.30 -0.05%				
KBR-3.58MSA-204	3.5795MHz	+0.45 +0.20%	30 Max	±0.3%	Fig. B	
KBR-3.58MSA-205		+0.60 +0.35%				
KBR-3.58MSA-206		-0.30 -0.55%				
KBR-3.58MSA-207		-0.15 -0.40%				

### **TEST CIRCUIT**



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### **High Frequency MHz Band Ceramic Resonators**

### $f_0$ : 13.01 to 36.00 MHz

### **FEATURES**

- High frequency resonator to match high-speed needs
- 2) Faster start-up time as compared to quartz crystals
- 3) High durability
- Bulk packaged 500 pieces per bag or 2000 pieces per reel
- 5) Sold in increments of 2000 pieces

# HOW TO ORDER KBR - 16.00 MSA TR

- 1 Type: (Kyocera Bulk Resonator)
- 2 Oscillation frequency (MHz)
- ③ Resonator type:
  MY = CMOS IC
  MSA= Standard
- 4 Packaging:  $\Box$  = Bulk

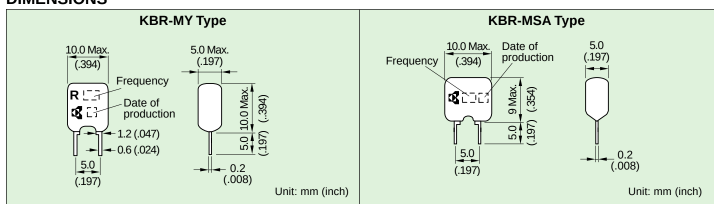
TR = Tape and reel



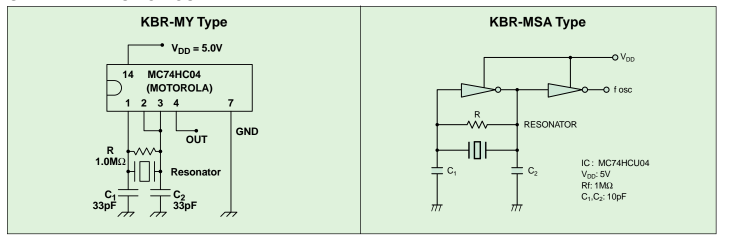
### SPECIFICATIONS (KBR-□MY/KBR-□MSA)

Series Type	KBR -MY	KBR -MSA
Frequency Range	13.01 to15.99 MHz	16.00 to 36.00
Frequency Tolerance	±0.5%	±0.5%
Resonant Impedance	30 max.	30 max.
Temperature Characteristics (-20 to +80°C)	±0.3% max.	±0.3% max.

### **DIMENSIONS**



### STANDARD TEST CIRCUIT



### KBR -MKC, -MKD, -MKS Series Ceramic Resonators



### Built-in Capacitor MHz Band Ceramic Resonators $f_0$ : 3.45 to 8.00 MHz

### **FEATURES**

- 1) Built-in load capacitance
- 2) Simplified circuit
- 3) Reduced parts cost
- 4) Reduced mounting cost
- 5) High density mounting
- 5) Bulk packaged 500 pieces per bag or 2000 pieces per reel
- 7) Sold in increments of 2000 pieces

### **HOW TO ORDER**

### **KBR - 4.00 MKC (4)**

- (3)
- 1 Type: (Kyocera Bulk Resonator)
- (2) Oscillation frequency (MHz)
- (3) Resonator type:

MKC = "No-Clean" Process only

MKD = Water resistant

MKS = Standard

4 Packaging:

 $\Box = Bulk$ 

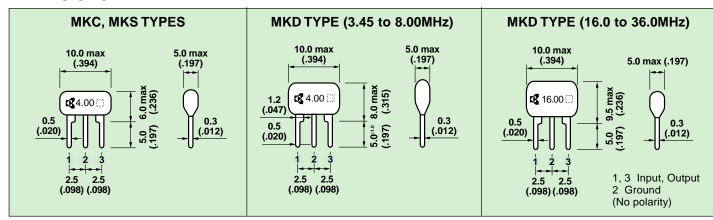
TR = Tape and reel



### SPECIFICATIONS (KBR-□MKC/KBR-□MKD/KBR-□MKS)

Series Type	KBR -MKC, -MKD, -MKS	KBR -MKD
Frequency Range	3.45 to 8.00 MHz	16.00 to 36.00
Frequency Tolerance	±0.5%	±0.5%
Resonant Impedance	30	30
Temperature Characteristics (-20 to +80°C)	±0.5%	±0.3%

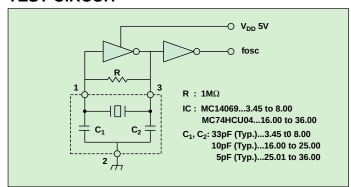
### **DIMENSIONS**



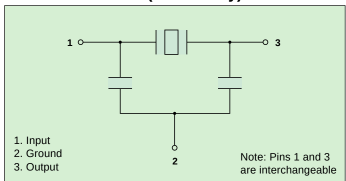
Unit: mm (inch)

Tolerance ±0.2mm unless otherwise specified

### **TEST CIRCUIT**



### PIN CONNECTION (No Polarity)



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### **MHz Ceramic Resonators**

### TAPE AND REEL PACKAGING

- 2000 pieces per reel
- Min. of 3 open positions at the beginning and end of tape

### **AMMO PACK**

- 2000 pieces per package
- A minimum of 38.1mm or three positions shall be open at beginning and end of tape
- Each fold shall be 317.35mm in length or the equivalent of twenty-five positions

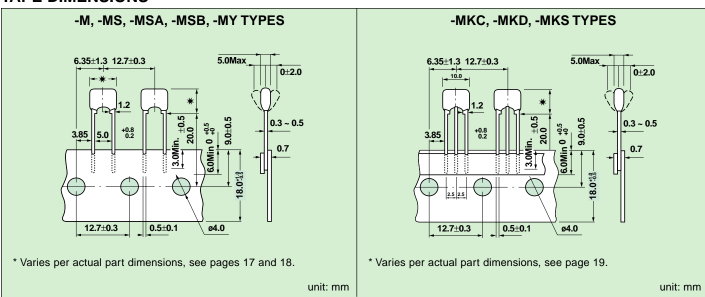
### **HOW TO ORDER**

- 1 Type: (Kyocera Bulk Resonator)
- (2) Oscillation frequency (MHz)
- (3) Resonator type = M/MS/MSA/MSB/MY/MKC/MKD
- (4) Packaging:

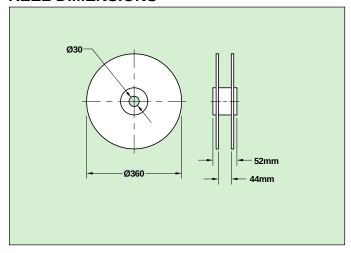
TR = Tape and reel

TF = Ammo pack

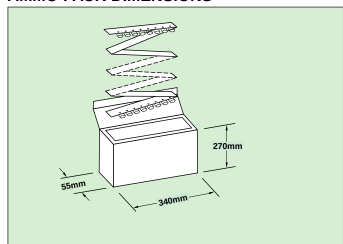
### TAPE DIMENSIONS



### **REEL DIMENSIONS**



### AMMO PACK DIMENSIONS



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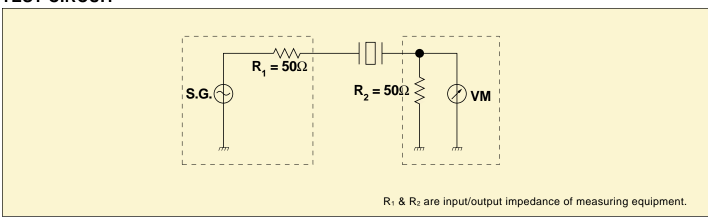


### **GENERAL DESCRIPTION**

The fundamental wave oscillation of AVX/Kyocera Surface Acoustic Wave (SAW) Resonators eliminates spurious response, which leads to a reduction in the number of components used for spurious frequency suppression. This feature, in addition to the good shock resistance characteristics of the SAW resonator, helps to simplify the assembly process and promotes higher stability.

Kyocera Surface Acoustic Wave (SAW) resonators are ideal for use in RF modulators for videotape recorders, video discs and cable television. These unique SAW resonators contain two channels in one package. Custom design features can be manufactured for specific applications.

### **TEST CIRCUIT**



### **ENVIRONMENTAL CHARACTERISTICS**

TEST	CONDITION
High Temperature Storage Test	+85±2°C
Low Temperature Storage Test	-40°±2°C
Humidity Loading Test	40±2°C, 90%RH, 6VDC
Solderability Test	260±10°C, 10±1 sec.
Thermal Shock Test	-20°C 30 min., 70°C 30 min. 5 cycles
Shock Test	90G: 6 msec XYZ direction totally 18 times

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### **PAR Series**

### **FEATURES**

- 1) Frequency range: 300 to 450 MHz
- 2) 1 port type SMD resonator
- 3) Small size (5.5X3.8mm)
- 4) Low profile (1.5mm max)
- 5) SMT ceramic package
- 6) Excellent temperature characteristics: +100ppm ~ -250ppm (-40 ~ 85°C)
- 7) 2000 pieces per reel
- 8) Sold in increments of 2000 pieces

# HOW TO ORDER PAR S 433.92 K 04 R

- ① ② ③ ④ ⑤ ⑥
  ① SMT SAW Resonator
- 2 Type: C = Glass seal, S = Seam weld
- 3 Frequency
- 4 Marking code (please see table)
- ⑤ Freq. Tolerance or custom spec. 00 : ±250KHz 01 :±200KHz 02 :±150KHz 03 :±100KHz 04 :±75KHz 10 :Tolerance

04 : ±75KHz 10 :Tole 11 : Custom spec.

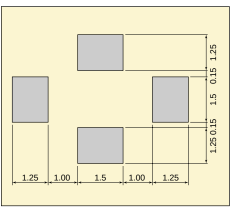
(6) Package: R=Tape & reel



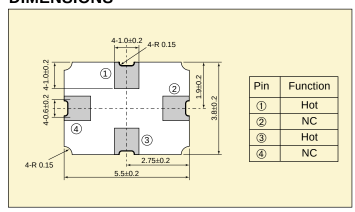
### **ELECTRICAL CHARACTERISTICS**

Part Number	Resonant Frequency (MHz)	Resonant Loss (dB)	Parallel Capacitance (pF)
PARS 304.45LXXR	304.45	2.5 max.	4.0 max.
PARS 310.00KXXR	310.00	2.5 max.	4.0 max.
PARS 314.00KXXR	314.00	2.5 max.	3.2 max.
PARS 314.50LXXR	314.50	2.5 max.	3.2 max.
PARS 315.00KXXR	315.00	2.5 max.	3.2 max.
PARS 320.65KXXR	320.65	2.5 max.	3.2 max.
PARS 423.22KXXR	423.22	2.5 max.	3.2 max.
PARS 432.92KXXR	432.92	2.5 max.	3.2 max.
PARS 433.42LXXR	433.42	2.5 max.	3.2 max.
PARS 433.92KXXR	433.92	2.5 max.	3.2 max.

# RECOMMENDED LAND PATTERN



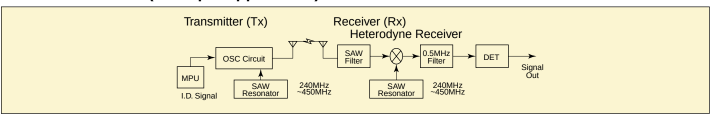
### **DIMENSIONS**



### **MARKING CODE**

Resonant Frequency (MHz)	Marking Code	
304.45	304 L	
310.00	310 K	
314.00	314 K	Monthly Code
314.50	314 L	K40CER3/
315.00	315 K	315K C'
320.65	320 K	(4 digits Frequency Marking)
423.22	423 K	
432.92	432 K	
433.42	433 L	

### **BLOCK DIAGRAM (Example application)**





### **MHz Band SAW Resonators**

### $f_0$ : 46 to 315 MHz

### **FEATURES**

- 1) 2 channels encased in one package
- 2) Utilization of fundamental wave oscillation suppresses spurious response
- 3) No adjustment of peripheral circuits required
- 4) Good vibration and shock resistance
- 5) Superior temperature stability
- 6) Reduces the number of peripheral components

# HOW TO ORDER KAR-91-CS

- 2
- (1) Type: (Kyocera Acoustic Resonator)
- (2) Oscillation frequency (MHz)
- (3) Resonator type:

CS, CT = Small package - Fig. B

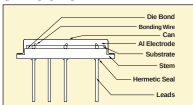
CD, CB = Standard package - Fig. A

CK, CL = Round shape package - Fig. C.

CF, CG = Small square package - Fig. D.



### **STRUCTURE**



### **SPECIFICATIONS** (KAR-□-□)

Part No.	Channel*	Resonant Frequency (MHz)**	Resonant Loss (dB)	Parallel Capacitance (pF)	Temperature Stability -10°C to +60°C (ppm/°C)	Dimension
KAR-55CT	U-3	55.24±0.08 61.24±0.08	6.0 MAX	3.6±1 3.7±1	±8	
KAR-83CB	U-5	77.24±0.08 83.24±0.08	4.0 MAX	4.5±1 4.2±1	±7	
KAR-55CS	W-3	55.24±0.08 62.24±0.08	5.0 MAX	4.8±1 4.8±1	±8	Figure A
KAR-86CB	A-3	86.24±0.08 95.24±0.08	3.0 MAX	4.2±1 4.0±1	±5	
KAR-85CB	0-4	85.24±0.08 93.24±0.08	3.0 MAX	4.2±1 4.0±1	±5	
KAR-61CT	U- <sup>3</sup> <sub>4</sub>	61.24±0.08 67.24±0.08	5.0 max	4.4±1 2.8±1	±8	
KAR-77CS	0-3	77.24±0.08 85.24±0.08	4.5 MAX	3.1±1 2.8±1	±8	E 5
KAR-91CS	J-1 <sub>2</sub>	91.24±0.08 97.24±0.08	3.0 MAX	4.0±1 4.0±1	±5	Figure B
KAR-211CS	U-13	211.24±0.15	2.7 MAX	3.0±1	±8	

<sup>\*</sup>J: Japan U: USA W: Germany A: Australia O: East Europe

### **SPECIFICATIONS** (for Keyless Entry)

Part No.	Channels	Resonant Frequency (MHz)	Resonant Loss (dB)	Parallel Capacitance (pF)	Temperature Characteristics (ppm/°C)	Dimension
KAR-303CS	JPN	303.875±0.25				
KAR-304CS	US	304.30±0.25		4.0 Max.		
KAR-310CS	US	310.00±0.25				
KAR-314CS	US	314.00±0.25				
KAR-314CT	US	314.50±0.25				
KAR-315CS	US	315.00±0.25				
KAR-320CS	JPN	320.65±0.25			±8 Max.	Fig. B
KAR-345CS	US	345.00±0.25	2.5 Max.			
KAR-359CS	US	359.90±0.25	2.5 Max.	2.2 May		
KAR-417CS	UK	417.50±0.25		3.2 Max.		
KAR-418CS	UK	418.00±0.25				
KAR-423CS	EU	423.22±0.25				
KAR-432CS	EU	432.92±0.25				
KAR-433CS	EU	433.92±0.25				
KAR-433CT	EU	433.42±0.25				
KAR-479CS	JPN	479.50±0.5		2.3 Max.		

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<sup>\*\*</sup>Other frequencies available on request.

### **SAW Resonators Sample Circuits**



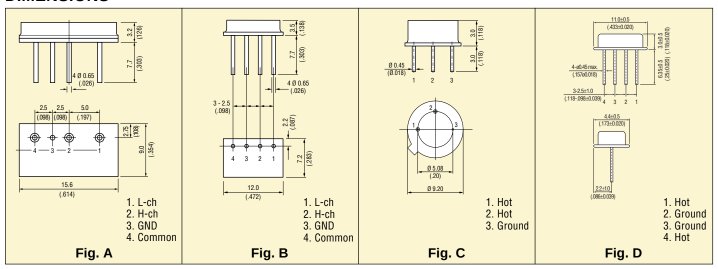
### **RF Modulators**

### **SPECIFICATIONS** (for Keyless Entry)

Part No.	Channels	Resonant	Resonant	Parallel	Temperature	Dimension
i ait ivo.	Chamileis	Frequency (MHz)	Loss (dB)	Capacitance (pF)	Characteristics (ppm/°C)	Dilliension
KAR-303CK	JPN	303.875±0.25				
KAR-304CK	US	304.30±0.25		4.0 Max.		
KAR-310CK	US	310.00±0.25				
KAR-314CK	US	314.00±0.25				
KAR-314CL	US	314.50±0.25				
KAR-315CK	US	315.00±0.25				
KAR-320CK	JPN	320.65±0.25				
KAR-345CK	US	345.00±0.25	2.5 Max.		±8 Max.	Fig. C
KAR-359CK	US	359.90±0.25	2.5 Max.	3.2 Max.	±0 Max.	Fig. C
KAR-417CK	UK	417.50±0.25		3.2 Max.		
KAR-418CK	UK	418.00±0.25				
KAR-423CK	EU	423.22±0.25				
KAR-432CK	EU	432.92±0.25				
KAR-433CK	EU	433.92±0.25				
KAR-433CL	EU	433.42±0.25				
KAR-479CK	JPN	479.50±0.5		2.3 Max.		
KAR-303CF	JPN	303.875±0.25				
KAR-304CF	US	304.30±0.25		4.0 Max.		
KAR-310CF	US	310.00±0.25				
KAR-314CF	US	314.00±0.25				
KAR-314CG	US	314.50±0.25				
KAR-315CF	US	315.00±0.25				
KAR-320CF	JPN	320.65±0.25				Fig. D
KAR-345CF	US	345.00±0.25	2.5 Max.		±8 Max.	
KAR-359CF	US	359.90±0.25	Z.J IVIAX.	3.2 Max.	TO WAX.	Fig. D
KAR-417CF	UK	417.50±0.25		J.Z IVIAX.		
KAR-418CF	UK	418.00±0.25				
KAR-423CF	EU	423.22±0.25				
KAR-432CF	EU	432.92±0.25				
KAR-433CF	EU	433. 92±0.25				
KAR-433CG	EU	433.42±0.25				
KAR-479CF	JPN	479.50±0.5		2.3 Max.		

<sup>\*</sup>JPN: Japan U: United States EU: Europe

### **DIMENSIONS**



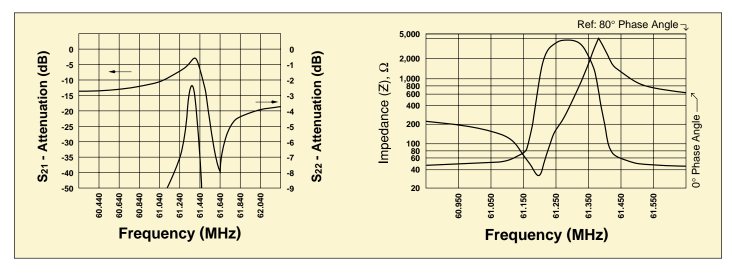
24 Kyocera

<sup>\*</sup> For other frequencies, please contact your nearest sales office.

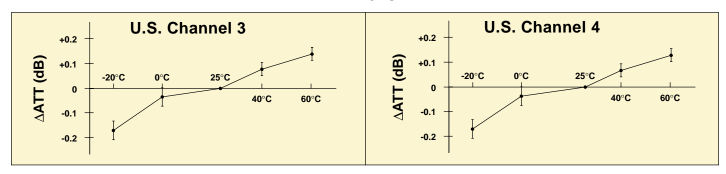


ATTENUATION vs FREQUENCY KAR—61CT U.S. CHANNEL 3

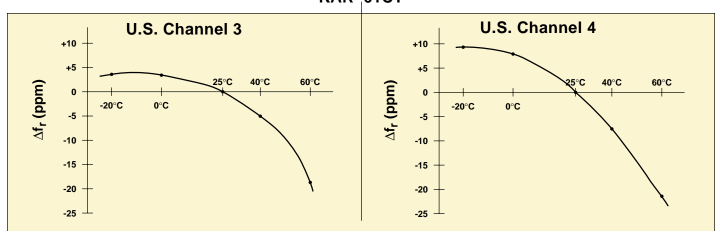
IMPEDANCE and PHASE ANGLE KAR—61CT U.S. CHANNEL 3



# Attenuation Change at Resonance with Temperature KAR-61CT



# Resonant Frequency Change with Temperature KAR-61CT



K40CER3

25



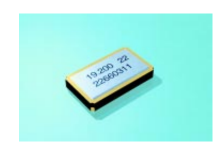
### **SMD Type - KSX Series**

### **FEATURES**

- 1) Reference frequency for telecommunication system
- 2) High reliability ceramic package
- 3) 1000 pieces per reel
- 4) Sold in increments of 2000 pieces

# HOW TO ORDER KSX - 36 - 192M - \*\*\*\* ① ② ③

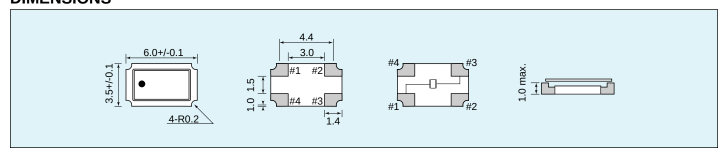
- 1 Model: KSX-36
- 2 Frequency: 19.2 MHz
- 3 Specification: 4 digits on end of part number



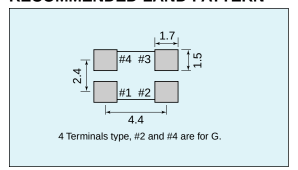
### **SPECIFICATIONS (KSX)**

Parameters	Code	Specification	Remarks
Frequency Range	Frequency Range fo 12~22MHz		See available frequencies below
Load Capacitance	CL	12.0pF	
Frequency Tolerance	Δf/f	±10ppm	+25±2°C
Storage Temperature	Tstg	-40°C~+85°C	
Operating Temperature	Topr	-30°C~+80°C	
Frequency Stability vs. Temperature	Δf/T	±10ppm	-10°C~+60°C (+25°C standard)
Crystal Impedance	CI	30 (max.)	0/25/50°C & 1μW/100μW

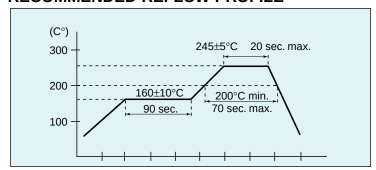
### **DIMENSIONS**



### RECOMMENDED LAND PATTERN



### RECOMMENDED REFLOW PROFILE



### FREQUENCY (MHz)

12.00	12.600	13.000	13.8650	14.850	16.368	19.200	19.800	21.145	21.400
12.500	12.800	13.824	14.400	15.360	16.800	19.680	20.945	21.250	26.000

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### **Leaded Type - KT Series**

### **FEATURES**

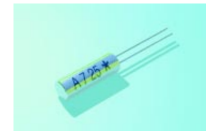
- 1) Reference frequency for telecommunication system
- 2) High stability of characteristics due to vacuum pack can
- 3) Reflow solderable (Drift after solder:±1ppm)
- 4) Bulk packaged 500 pieces/bag
- 5) Sold in increments of 2000 pieces

# HOW TO ORDER KT-308 - 192M \*\*\*\* ① ② 3

1 Model: KT-308

② Frequency: 19.2MHz

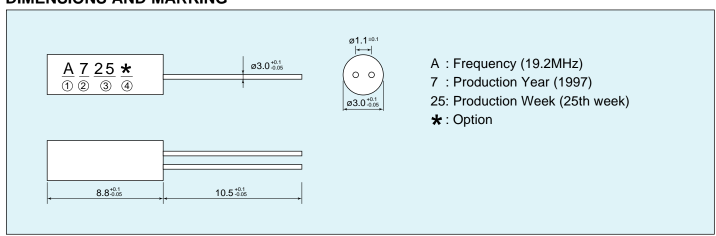
③ Specification: 4 digits on end of part number



### **SPECIFICATIONS (KT)**

Parameters	Code	Specification	Remarks
Frequency Range	fo	12~22MHz	See available frequencies below
Load Capacitance	CL	13.0pF	
Frequency Tolerance	Δf/f	±10ppm	+25±2°C
Storage Temperature	Tstg	-40°C~+85°C	
Operating Temperature	Topr	-30°C~+80°C	
Frequency Stability	Δf/T	±10ppm	-10°C~+60°C (+25°C standard)
vs. Temperature			
Crystal Impedance	CI	30 (max.)	-10/25/50°C & -10dbm/-30dbm

### **DIMENSIONS AND MARKING**



### FREQUENCY (MHz)

12.00	12.800	13.824	14.400	15.360	16.800	20.945	19.800	21.250
12.600	13.000	13.8650	14.850	16.368	19.200	19.800	21.145	21.400

KYDCER8 27



### **GENERAL DESCRIPTION**

Clock oscillators are devices which generate the pulses to control the timing and operation of logic circuitry. They differ from other components used to control the timing of logic circuits, such as quartz crystals and ceramic resonators, in that clock oscillators need a power supply but no additional external circuitry to operate. Clock oscillators are usually made by combining in a single package a frequency control device such as a quartz crystal, and a hybrid circuit of resistors, capacitors, and either transistors or an integrated circuit. The package is often either a welded steel can or ceramic package hermetically sealed which protects the crystal and electronics from environmental effects and also reduces the unwanted electromagnetic and radio-frequency emissions which oscillators can generate.

### **OSCILLATION DEVICES**

Various types of circuits can be used to generate timing waveforms for electronic devices. The simplest of these is a simple circuit using capacitors, inductors and an active element such as a transistor or operational amplifier. This is an easy, low cost solution but the frequency is not very stable due to temperature and individual component variations. A more stable circuit would utilize a ceramic resonator, which has the advantage of better frequency tolerance, but resonators are only available in certain frequency ranges and stability of  $\pm 0.5\%$  is the best that can be achieved. If better frequency stability is needed, then the most popular method is to use a circuit which relies on the piezoelectric properties of quartz crystals to stabilize the oscillation.

If an alternating electrical field is applied to a cut and polished quartz crystal, the crystal lattice will deform due

to what is is called the piezoelectric effect. At one particular frequency, which is determined by the geometry and size of the crystal, vibration will occur much more easily than at any other frequency. This is called the "resonant" frequency. If an oscillation circuit is built around this crystal, the mechanical vibrations can be used to control the electrical oscillations very precisely.

AVX/Kyocera builds its high quality clock oscillators from the substrate up. The whole module is hermetically sealed into an all-metal welded package to protect it from humidity. The case is directly grounded into a pin to help minimize RF radiation and meet FCC's EMI specifications.

A full range of clock oscillators are manufactured by AVX/Kyocera. These extend from 1 MHz up to 72 MHz and include TTL and HCMOS compatible drive levels. AVX/Kyocera also offers special low power consumption clocks for long life battery applications. (See chart page 28.) Application specific designs for critical requirements of today's high-speed, 32-bit microprocessors are available.

### WAVEFORM

The diagram below shows a typical waveform of a clock oscillator with an explanation of the parameters important for correct selection of the appropriate device.

Often called the symmetry of a waveform, duty cycle is a measure of how close to being equal the high and low parts of a waveform are. A perfectly symmetrical waveform will have duty cycle of 50%. We usually specify the minimum and maximum variations of the duty cycle as, for example: 60/40%. This is computed from the times shown on the diagram below as A /A+B.

Series	Output	Fan Out	Output	Level	Features
Selles	Frequency (MHz)	Faii Out	V <sub>OH</sub> Min	V <sub>OL</sub> Max	realures
TTL					
K50 -HC* -C †	8 to 68	50pF	0.9 V <sub>DD</sub>	0.1 V <sub>DD</sub>	CMOS/TTL Drive
KX0 -01	8 to 50	10 TTL	2.4	0.4	Cost Performance
KXO -HC* -T (KHO -HC* -T)	1 to 72	10 TTL	2.4	0.4	Versatile Drive Capabilities
HCMOS			_		
K50 -HC* -C †	8 to 68	50pF	0.9 V <sub>DD</sub>	0.1 V <sub>DD</sub>	CMOS/TTL Drive
K50 -CS* -SE	8 to 50	15pF	V <sub>DD</sub> -0.5	0.5	Low Power Consumption
KXO -HC* -C (KHO -HC* -C)	1 to 72	50 pF	0.9 V <sub>DD</sub>	0.1 V <sub>DD</sub>	Versatile Drive Capabilities
386 -HC	24,32,40,50	7 TTL	0.9V <sub>DD</sub>	0.1 V <sub>DD</sub>	Drives 80386
Low Voltage					
K50 -3C (3.3V)	8 to 68	15pF	0.9 V <sub>DD</sub>	0.1 V <sub>DD</sub>	Low Supply Voltage

†Will also drive TTL. See catalog for details – page 31.

Cordless & Cellular Phones		Output	Features
Temperature Compensated	Frequency (MHz)		
KT11	12.8, 13.0, 14.4, 14.85, 15.36, 16.8, 19.2	1Vp-p/10k /10pF	Surface Mount
KT12	12.8, 13.0, 14.4, 16.8, 19.2, 19.68	1Vp-p/10k /10pF	Miniature Surface Mount
KT14	13.0, 14.4, 14.85, 16.8, 19.2, 19.44, 19.68, 19.8	1Vp-p/10k /10pF	Ultra Low Profile Surface Mount
VCO	200~2000		High Performance Surface Mount

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# GENERAL DESCRIPTION continued CLOCK OSCILLATOR APPLICATIONS

In a typical personal computer system 5 or 6 clock oscillators may be used in the main processing unit, for all the add-on boards, video graphics adapters, co-processors, etc., and all the peripheral devices such as printers, modems and networking equipment. Many different companies may be involved in the manufacture of all these individual parts of the system.

The telecommunications industry uses clock oscillators in fax machines, cellular phones, pagers, and radio systems. These oscillators are typically very high precision, temperature compensated and voltage controlled devices.

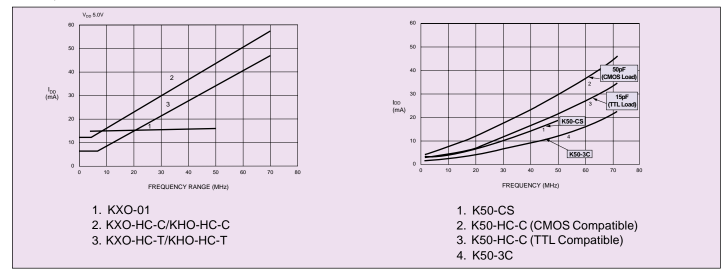
Clock oscillators are manufactured by combining a quartz crystal into a hybrid module containing passive components and active digital devices.

AVX/Kyocera builds its high quality clock oscillators from the substrate up. The whole module is hermetically sealed into an all-metal welded package to protect it from humidity. The case is directly grounded to a pin to help minimize RF radiation and meet FCC's EMI specifications.

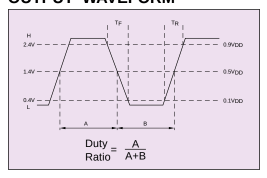
### **PACKAGING**

The diagrams below show the basic design of the 14 pin and 8 pin DIP (dual inline packages) and ceramic SMT packages in which most of the clock oscillators are available. Leaded oscillators are tube packaged. SMT K50 units are tape and reel packaged 1000 units per reel. Tube packages hold 25 units each for the KXO-01 and KXO-HC series, and 40 units each for the KHO-HC series products.

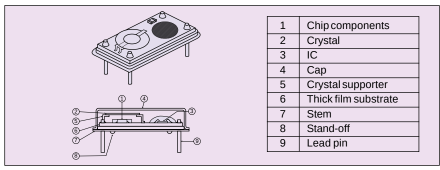
### FREQUENCY vs. POWER SUPPLY CURRENT



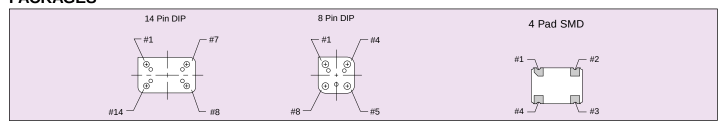
### **OUTPUT WAVEFORM**



### **CLOCK OSCILLATOR GENERAL CONSTRUCTION**



### **PACKAGES**



KUDCERE 29

### AVX/Kyocera Crystal Clock Oscillators



### **MECHANICAL**

Readings to be made one hour after completion of test.

**Shock Resistance** - Drop module onto a hard wooden surface from a height of 50cm, three times. Unit must meet initial electrical requirements after test.

**Vibration Resistance** - Vibrations with an amplitude of 1.5mm and a sweep between 10 and 55Hz of 1 minute shall be applied for 2 hours in each of the X, Y, and Z axes for a total test time of 6 hours. Unit must meet initial electrical requirements after test.

**Pin Pull and Bend** - A load of 1kg shall be applied for 30 seconds in the direction of each pin. The pin will withstand without damage a bend from its base of 90° in one direction twice. Unit must meet initial electrical requirements after test.

**Solvent Resistance** - After immersion in Freon TF, Freon TE or IPA Liquid, at 25±5°C for a period of 10 minutes, unit shall meet initial electrical requirements.

**Ultrasonic Resistance** - Unit shall withstand ultrasonic washing at 28 to 31kHz and 300 watts per 20 liters of fluid in either Freon TF, Freon TE or IPA for up to 30 seconds without damage.

### **ENVIRONMENTAL**

Readings to be made two hours after completion of test.

**Soldering Heat** - Immerse pin to within 1mm of the glass stand-off in a solder bath of 280±10°C for 10 seconds. Unit shall meet initial electrical requirements after test.

Heat Resistance - After exposure to +85°C for 500 hours, frequency change shall be within ±10ppm of initial value.

Cold Resistance - After exposure to -40°C for 500 hours, unit must meet initial electrical requirements.

**Humidity Resistance** - After exposure to +85°C and 85% RH for 500 hours, unit must meet initial electrical requirements and show no significant rusting.

**Thermal Shock** - After 15 cycles of immersions in baths of 100°C and 0°C for 5 minutes with transfer times within 10 seconds, units will meet initial electrical requirements.

**Hermeticity** - Helium leak detector test should be performed under 5 x 10<sup>-7</sup> atm, and measured after application of 10kg/sq cm of pressure for three hours and exposure to air for 30 minutes. No air bubbles shall be found when immersed in 75°C water for 5 minutes.

### AVX/Kyocera Crystal Clock Oscillator





30 Kyocera



### K50-HC-C Series Miniature SMT Crystal Clock Oscillators

### **HCMOS Compatible**

 $f_0$ : 8 to 68 MHz

### Features:

- 1) Miniature SMT ceramic package
- 2) Frequency: 8~68MHz
- 3) Stability: 100ppm, 50ppm
- 4) Load: 50pF maximum
- 5) Tristate output inhibit
- 6) Hermetically sealed package
- 7) 1000 pieces per reel
- 8) Sold in increments of 1000 pieces

### **How to Order**

### K50-HC 1 CS E 40.0000M R









- (2) Stability: 1-100ppm, 0-50ppm

1 Type: (K50-HC series)

③ Output compatibility: CS = CMOS 45/55 duty cycle @ 50% V<sub>DD</sub> CS = TTL 40/60 duty cycle @ 1.4 volts

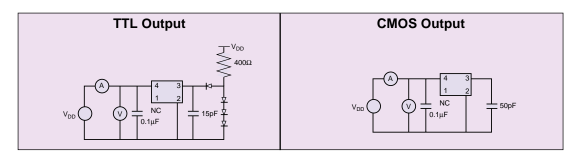
- 4 Tristate output: E with function
- (5) Frequency (MHz)
- (6) Packaging: R=Tape and reel



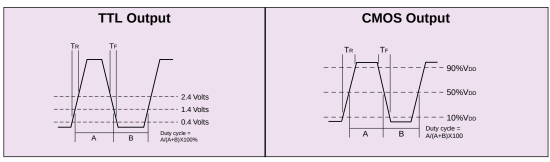
### **SPECIFICATIONS (K50-HC)**

		TTL Ou	ıtput	СМ	OS Output	
Parameters	Code	Rating	Remarks	Rating	Remarks	Unit
Output Frequency	four	8~68		8~68		MHz
Frequency precision	Δf/f	1=100, 0=50	-10 to 70°C, V <sub>DD</sub> =5±0.5V	1=100, 0=50	-10 to 70°C, V <sub>DD</sub> =5±0.5V	ppm
Operating temp.	topr	-10 to +70		-10 to +70		°C
Storage temp.	<b>t</b> stor	-55 to +125		-55 to +125		°C
Supply voltage	$V_{DD}$	5 ±0.5		5 ±0.5		V
Supply current	I <sub>DD</sub>	40 max @ 10TTL/15pF	25°C, 50MHz	50 max @ 50pF	25°C, 50MHz	mA
Duty cycle	Sy	40/60	at 1.4 volts	45/55	@50%V <sub>DD</sub>	%
Output "O" level	Vol	0.4max	@I <sub>OL</sub> = 16mA	0.5max	@I <sub>0L</sub> = 16mA	V
Output "1" level	VoH	2.4min	@I <sub>OH</sub> = -1mA	V <sub>DD-</sub> 0.5min	@I <sub>OH</sub> = -1mA	V
Rise / Fall time	T <sub>R</sub> /T <sub>F</sub>	5max	0.4V-2.4V	10max	10-90%V <sub>DD</sub> , 50pF	nS
Load		fo≤50MHz=50pF		fo≤50MHz=50pF		
Loau		fo>50MHz=15pF		fo>50MHz=15pF		
Enable/disable time		100max		100max		nS
Aging rate		±5max		±5max		ppm/y
Input voltage-high	V <sub>IH</sub>	2.2min		2.2min		V
Input voltage-low	VIL	0.8max		0.8max		V

### **TEST CIRCUIT**



### **OUTPUT WAVEFORM**



KYOCER3 31



### **K50-3C Series Miniature SMT Crystal Clock Oscillators**

f<sub>o</sub>: 8 to 68 MHz **3.3 Volt** 

### **Features**

- 1) 3.3 volt operation
- 2) Tristate output inhibit and oscillation shutdown to reduce power supply current draw
- 3) Miniature SMT ceramic package
- 4) Frequency: 8 to 68MHz
- 5) Stability: 100ppm
- 6) Load: up to 15pF
- 7) Hermetically sealed package
- 8) 1000 pieces per reel
- 9) Sold in increments of 1000 pieces

### **How to Order**

### K50-3C 1 E 40.0000M R









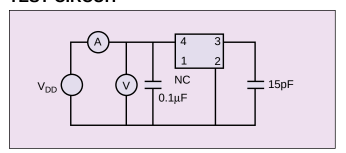
- 1 Type: (K50-3C series) (2) Stability: 1-100ppm
- 3 Tristate o/p and shutdown: E with function
- (4) Frequency (MHz)
- (5) Packaging: R=Tape and reel



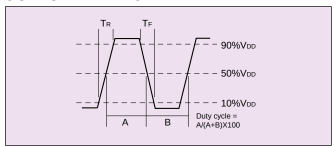
### **SPECIFICATIONS (K50-3C)**

Parameters	Code	Rating	Unit	Remarks
Output Frequency	fоит	8 to 68	MHz	
Frequency precision	D <sub>F/F</sub>	1=100, 0=50	ppm	-10 to 70°C, V <sub>DD</sub> =3.3±10%
Operating temp	topr	-10 to +70	°C	
Storage temp	tstor	-55 to +125	°C	
Supply voltage	V <sub>DD</sub>	3.3 ±10%	V	
Supply current <sub>(1)</sub>	I <sub>DD(1)</sub>	25 max @ 15pF	mA	25°C, 68MHz
Supply current <sub>(2)</sub>	I <sub>DD(2)</sub>	100 max	μΑ	Oscillation shutdown (pad #1= low, pad #3=high imp.)
Duty cycle	Sy	40/60	%	@50%V <sub>DD</sub>
Output "O" level	VoL	10% V <sub>DD</sub> max	V	@15pF load
Output "1" level	Vон	90%V <sub>DD</sub> min	V	@15pF load
Rise / Fall time	T <sub>R</sub> /T <sub>F</sub>	10max	nS	10%-90%V <sub>DD</sub> , 15pF
Load		15max	pF	or 5LSTTL
		5	mS	8.0000 to 32.0000MHz
Enable/disable time		150max	nS	32.0001 to 50.0000MHz
		5	mS	50.0001 to 68.0000MHz
Aging rate		±5max	ppm/y	
Input voltage-high	V <sub>IH</sub>	2.0min	V	V <sub>DD</sub> = 3.3V, I <sub>IH</sub> = 10μA
Input voltage-low	VIL	0.5max	V	

### **TEST CIRCUIT**



### **OUTPUT WAVEFORM**



K40cera 32



### **K50-CS Series Miniature SMT Crystal Clock Oscillators**

### **Low Power Consumption**

 $f_{\rm o}$ : 8 to 50 MHz

### **Features**

1) Miniature SMT ceramic package

2) Low power consumption3) Frequency: 8-50MHz4) Stability: 100ppm, 50ppm

5) Load: 15pF

6) Tristate output inhibit

7) Hermetically sealed package

8) 1000 pieces per reel

9) Sold in increments of 1000 pieces

### **How to Order**

### K50-CS 1 S E 40.0000M R

1 234





① Type: (K50-CS series)

② Stability: 1-100ppm, 0-50ppm

③ Duty cycle: S-45/55

4 Tristate o/p: E with function

5 Frequency

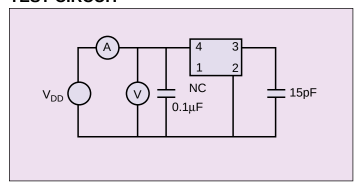
(6) Packaging: R=Tape and reel



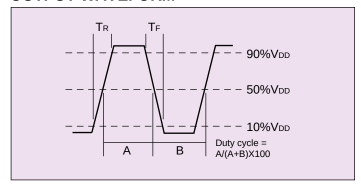
### **SPECIFICATIONS (K50-CS)**

Parameters	Code	Rating	Unit	Remarks
Output Frequency	f <sub>OUT</sub>	8 to 50	MHz	
Frequency precision	Δf/f	1=100, 0=50	ppm	-10 to 70°C, V <sub>DD</sub> =5±0.5V
Operating temp	topr	-10 to +70	°C	
Storage temp	t <sub>STOR</sub>	-55 to +125	°C	
Supply voltage	V <sub>DD</sub>	5 ±0.5	V	
Supply current	I <sub>DD</sub>	30 max @ 15pF	mA	25°C, 50MHz
Duty cycle	Sy	45/55	%	@50%V <sub>DD</sub>
Output "O" level	V <sub>OL</sub>	0.1V <sub>CC</sub> max	V	@I <sub>0L</sub> = 4.0mA
Output "1" level	Vон	0.9V <sub>CC</sub> min	V	@I <sub>0H</sub> = -4.0mA
Rise / Fall time	T <sub>R</sub> /T <sub>F</sub>	10max	nS	0.1V <sub>CC</sub> -0.9V <sub>CC</sub>
Load		15max	pF	
Enable/disable time		100max	nS	
Aging rate		±5max	ppm/y	
Input voltage-high	V <sub>IH</sub>	2.2min	V	
Input voltage-low	VIL	0.8max	V	

### **TEST CIRCUIT**



### **OUTPUT WAVEFORM**

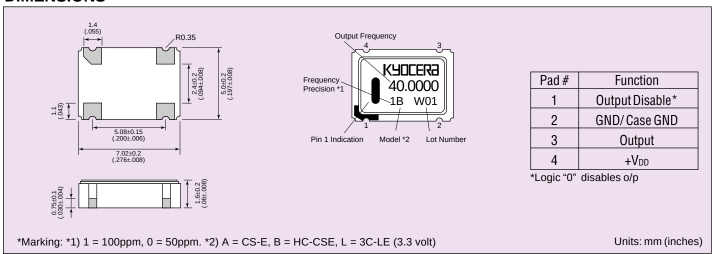


KUDCERA 33

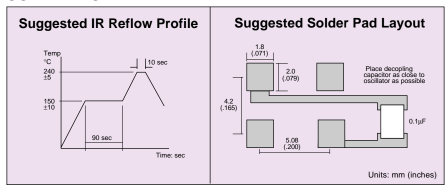


### **Ceramic Package**

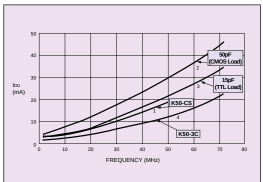
### **DIMENSIONS**



### **SOLDERING**



# FREQUENCY VS. POWER SUPPLY CURRENT

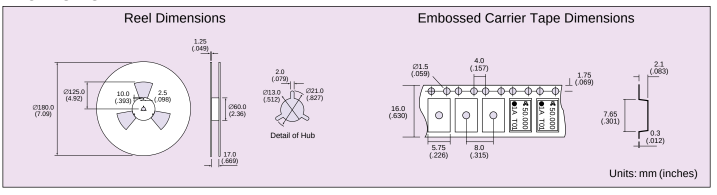


### **ENABLE/DISABLE FUNCTION CHART**

K50-HC-C, K50-CS Series				
#1 Pad #3 Pad				
High or Open	Oscillation			
Low	High Impedance			

K50-3C-L Series				
#1 Pad	#3 Pad			
High	Oscillation			
Low	High Impedance			
	Oscillation Stops			

### **PACKAGING**



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### **KT11 Series SMT Crystal Clock Oscillators**



### **Temperature Compensated**

### **FEATURES**

- Frequency adjustment free after reflow soldering process
- 2) Ultra miniature type (11X9X4mm)
- 3) AFC function available (option)
- 4) 3V/5V drive available
- 5) 1000 pieces per reel
- 6) Sold in increments of 1000 pieces

### **HOW TO ORDER**

### KT11 - E G R 30 N - 19.200M T

- 1 23
- 23456





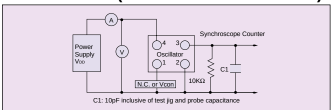
- 1 Type
- ② Frequency precision: D=±2ppm, E=±2.5ppm, K=±5ppm
- 3 Lower temperature limit: C=-30°C; E=-20°C, G=-10°C
- (4) Upper temperature limit: R=60°C; T=70°C; V=80°C
- (5) Supply voltage: 30=3.0V; 50=5.0V
- 6 AFC function; V=with; N=without; L=with (trimmerless)
- 7 Frequency: See table below.
- (8) Packaging: T=Tape and reel



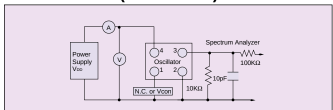
### **SPECIFICATIONS**

Frequency		19.200MHz/PHS	12.8, 13.0, 14.4, 14.85, 15.36, 15.9, 16.8MHz/Cellular
V <sub>DD</sub>		3V±5%	3V or 5V±5%
Output (10k /10pF)		1.0Vp-p min.	1.0Vp-p min.
Current consumption (no load)		2.0mA max.	2.0mA max.
Frequency stability (∆f/fa)	Temperature	±2.5ppm	±5.0, ±2.5, ±2.0ppm max.
		(-10~+60°C)	(-30~+80°C)
	Load (10pF/10kΩ ±10%)	±0.2ppm max.	±0.2ppm max.
	Voltage (3.0V ±5%)	±0.3ppm max.	±0.3ppm max.
Trimmer adjustment (△f/fa)		±3.0ppm min.	±3.0ppm min.
Voltage control (1.5V±1.0V)∆f/V		±4~±8ppm (±30ppm:Trimmerless type)	±4~±8ppm (±30ppm:Trimmerless type)
Spurious ratio		-3dBc max.	-3dBc max.
Aging		±1.0ppm / y max.	±1.0ppm / y max.

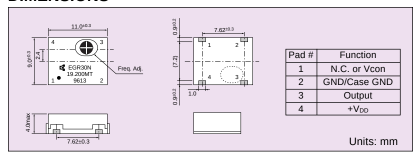
### **TEST CIRCUIT (EXCEPT FOR HARMONIC)**



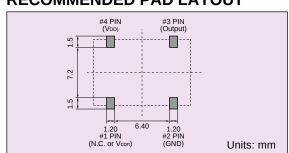
### **TEST CIRCUIT (HARMONIC)**



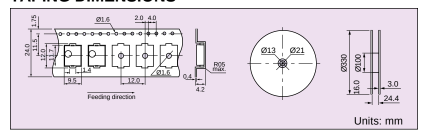
### **DIMENSIONS**



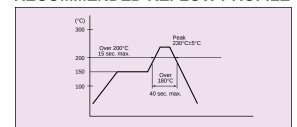
### RECOMMENDED PAD LAYOUT



### TAPING DIMENSIONS



### RECOMMENDED REFLOW PROFILE



35

KYDCERa

# **KT12 Series SMD Crystal Clock Oscillators**



# **Temperature Compensated**

# **FEATURES**

- 1) Miniature SMD type (11.6x9.6x2.3mm)
- 2) Frequency adjustment free after reflow soldering process
- 3) AFC function available (option)
- 4) 3V/5V drive available
- 5) Frequency stability: ±2ppm at -30~+80°C
- 6) 2000 pieces per reel
- 7) Sold in increments of 2000 pieces

# **HOW TO ORDER**

# $KT12 \Box - D C V 33 V - 19.680M T$

- 3 (4)(5) (6) (7) (1)
- (8)

(9)

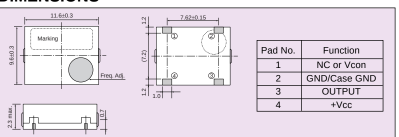
- 1 Type
- (2) Terminals: Blank (□)=4 terminals, A=6 terminals B=8 terminals
- Frequency stability: D=±2ppm, E=±2.5ppm, K=±5ppm
- (4) Lower operaing temp.: C=-30°C; E=-20°C, G=-10°C
- (5) Upper operating temp.: R=60°C; T=70°C; V=80°C
- (6) Supply voltage: 30=3.0V; 50=5.0V
- (7) AFC function; V=with; N=without; L=with (trimmerless)
- (8) Frequency: See table below
- 9 Packaging: T= Tape and reel



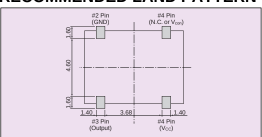
### **SPECIFICATIONS**

B	0.4.	Sp	ecification			D
Parameters	Code	PHS	Cellular		Unit	Remarks
Ol. Valtana	Voc	2.01/.50/	3.0V	±5%	V	
Supply Voltage	Vcc	3.0V±5%	5.0V	±5%	7 V	
			19.680	19.200		
Output Frequency	Fout	19.200	16.800	14.400	MHz	_
			13.000	12.800	1	
Operating Temp.	Topr	-10 ~ 60	-30 ~ 80 max.		°C	_
Storage Temp.	Tstr	-20 ~ 70	-40	~ 85	°C	_
		±2.5 max.	±2.0	±2.0 max.		vs. Temp. (After Reflow)
Frequency Stability	f/fo	±2.5 IIIdX.	±2.5max.		nnm	vs. remp. (Alter Hellow)
Troquonoy otability	1/10	±0.2 max.		ppm	vs. Load	
			±0.3 max.			vs. Voltage
Aging Rate	Aging		±1.0 max.		ppm/year	1 Year
Output Voltage	Vout		1.0 min.		Vp-p	Load 10k/10pF
Supply Current	Icc		2.0 max.		mA	_
Trimmer Control Range	f/C		±3.0 min.		ppm	Internal Trimmer
Voltage Control Range	f/V	ex	: ±4.0 ~ ±8.0		ppm	1.5V±1V, 2.5±1V
Harmonics	_		-3.0 max.		dBc	_

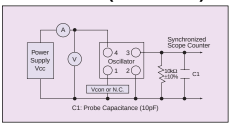
# **DIMENSIONS**



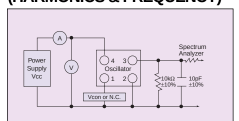
### RECOMMENDED LAND PATTERN



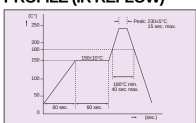
# TEST CIRCUIT (AMPLITUDE)



# **TEST CIRCUIT** (HARMONICS & FREQUENCY)



# RECOMMENDED REFLOW PROFILE (IR REFLOW)



K40cera 36

# **KT14 Series SMD Crystal Clock Oscillators**

# 

# **Temperature Compensated**

### **FEATURES**

- 1) Ultra low profile SMD type (9.0x7.0x1.7mm)
- 2) Fequency adjustment free after reflow soldering process
- 3) AFC function available (option)
- 4) 2.8, 3.0, 3.3V drive available
- 5) 2000 pieces per reel
- 6) Sold in increments of 2000 pieces

# **HOW TO ORDER**

# KT14 - E C T 28 L - 19.440M T

- 2 3 4 5 6 (1)





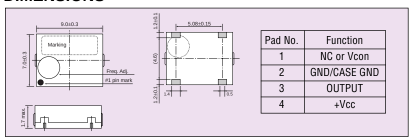
- (1) Type
- 2 Frequency stability: D=±2ppm, E=±2.5ppm, K=±5ppm
- (3) Lower operating temp.: C=-30°C; E=-20°C, G=-10°C
- (4) Upper operating temp.: R=60°C; T=70°C; V=80°C
- (5) Supply voltage: 28=2.8V; 50=3.0V
- (6) AFC function; V=with; N=without; L=with (trimmerless)
- (7) Frequency: See table below.
- (8) Packaging: T=Tape and reel



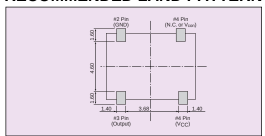
# **SPECIFICATIONS**

D	0.4.	S	pecification			D I .
Parameters	Code	PHS	Cellular		Unit	Remarks
			2.8\	/±5%		
Supply voltage	Vcc	2.8V±5%	3.0\	/±5%	V	_
			3.3\	/±5%		
			13.000	14.400		
Otat Francis	Fourt	10.000	14.850	16.800	NALL-	
Output Frequency	Fout	19.200	19.200	19.440	MHz	_
			19.680	19.800		
Operating Temp.	Topr	-10 ~ 60	-30 ~	80 max.	°C	_
Storage Temp.	Tstr	-20 ~ 70	-40	~ 85	°C	_
		±2.5 max.	±2.0 max. ±2.5 max.			vs. Temp. (After Reflow)
Frequency Stability	f/fo				ppm –	vs. rellip. (Alter hellow)
riequency stability	1/10	1/10		±0.2 max.		vs. Load
			±0.3 max.			vs. Voltage
Aging Rate	Aging		±1.0 max.		ppm/year	1 Year
Output Voltage	Vout		1.0 min.		Vp-p	Load 10K /10pF
Supply Current	Icc		2.0 max.		mA	No Load
Trimmer Control Range	f/C	±3.0 min.		_	ppm	_
Voltage Control Range	f/V	_	ex: ±8.	0 ~ ±15.0	ppm	1.5V±1V, 2.5±1V
Harmonics	_	-3	3.0 max.		dBc	_

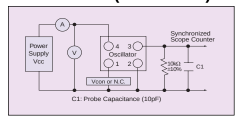
### DIMENSIONS



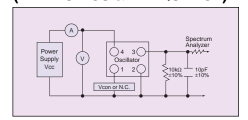
### RECOMMENDED LAND PATTERN



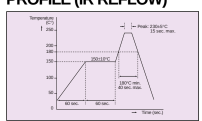
### TEST CIRCUIT (AMPLITUDE)



# **TEST CIRCUIT** (HARMONICS & FREQUENCY)



# RECOMMENDED REFLOW PROFILE (IR REFLOW)



KYOCER3 37



# **VK Series - Surface Mount**

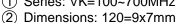
# $f_{\rm O}$ : 100 to 700 MHz

### **FEATURES**

- 1) Covers UHF band
- 2) For PDC mixing and PHS 2nd local
- 3) Available 2.2V, 3mA typ.
- 4) Small (9x7mm)
- 5) Low profile (2.00mm max.)
- 6) 2000 pieces per reel
- 7) Sold in increments of 2000 pieces

# HOW TO ORDER **VK - 120 R 0130 A1 W**

① ② ③ ④ ⑤
① Series: VK=100~700MHz



(3) Applications: R=RX

4 Frequency: 0130=130MHz

5 Individual specification

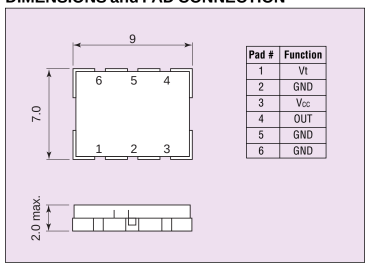
6 Packaging: W = Tape and reel



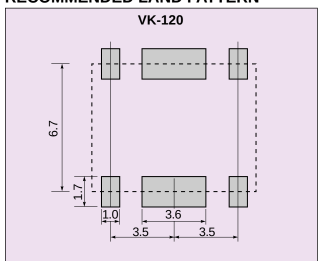
# **SPECIFICATIONS**

Parameters	Specifications	Unit	Condition
Supply Voltage	2.2±0.2	V	<del>-</del>
Current Consumption	4.0	mA	Ta=25±5°C Vcc=2.2±0.05[V]
Frequency	129.545	MHz	Vt=0.5 ~ 2.5V
Output Level	-3±3	dBm	Ta=25±5°C Vcc=2.2±0.05[V]
Tuning Voltage Sensitivity	2.5±1.0	MHz/V	[f(2.5) - f(0.5)]/2.0
C/N (Phase Noise)	70	dBc	off-set 25kHz 16kHz B.W.
PSU Stability	±200	kHz	Vcc=2.2V ±0.2V
Temperature Stability	±1	MHz	-20 ~ +70°C @25°C
Pulling Stability	±200	kHz	VSWR=2 All phase
Spurious Level -10		dBc	Reference is fundamental, Harmonics Level
Operating Temp. Range	-20 ~ 70	°C	_

# **DIMENSIONS and PAD CONNECTION**



### RECOMMENDED LAND PATTERN



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# **EK Series - Surface Mount**

# $f_{0}$ : 700 to 1300 MHz

### **FEATURES**

- 1) High reliability construction
- 2) Reflow soldering available
- 3) High performance for C/N and S/N
- 4) 2000 pieces per reel
- 5) Sold in increments of 2000 pieces

# HOW TO ORDER **EK - 304 R 0972 AA W**

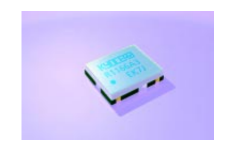
1

2 3

4



- ① Series: EK=700~1300MHz
- ② Dimensions
- 3 Applications: R=RX
- 4 Frequency: 0927=927MHz
- 5 Individual specification
- 6 Packaging: W = Tape and reel

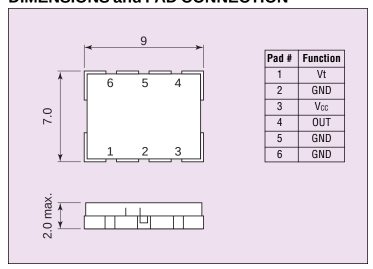


### **SPECIFICATIONS**

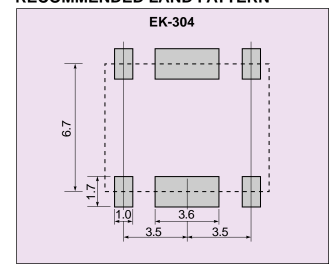
Тур	е	_				Spec	ifications (1	Га=25°С)	
System	Module	Frequency (MHz)	Part No.	V <sub>CC</sub> (V)	I <sub>CC</sub> (MA)	P <sub>O</sub> (DBM)	F <sub>TU</sub> (MHZ/V)	C/N (dBc)	T <sub>OP</sub> (°C)
N-TACS		765 ~ 800	EK-304R0783A1	3 ±0.2	9 max.	-1±3	23±3	65 min. (12.5kHz off BW 8kHz)	-20 ~ 70
PDC		1069~ 1090	EK-304R1080A1	2.2 ±0.2	6 max.	-3±3	25±3	70 min. $\left(\begin{array}{c} 50 \text{kHz off} \\ \text{BW21kHz} \end{array}\right)$	-20~ 80
AMPS	RX	914~939	EK-304R0927A9	2.55 ±0.05	12 max.	+3±2	14±2	108 min. (20kHz off)	-30~ 85
PCS	1310 ~ 1393 EK-304R1352A2	2.8	10	-6 min.	39±4	· 100 min. (25kHz off)	-10 ~ 75		
GSM		1006~ 1031	EK-304R1019A6	±0.1	max.	-6 min.	15±3	(238112 011)	-20~ 75
PDC		780 ~ 841	EK-304R0811A1	2.2 ±0.2	8 max.	-1±3	46±7	67 min. $\begin{pmatrix} 50 \text{kHz off} \\ 21 \text{kHz BW} \end{pmatrix}$	-30 ~ 85

V<sub>CC</sub>: Power supply,I<sub>CC</sub>: Current consumption,P<sub>O</sub>: Output level, F<sub>T</sub>U: Tuning voltage sensitivity, T<sub>O</sub>P: Operating temperature range

# **DIMENSIONS and PAD CONNECTION**



# RECOMMENDED LAND PATTERN



KUDCERE 39



# **YK Series - Surface Mount**

# $f_{0}$ : 700 to 1600 MHz

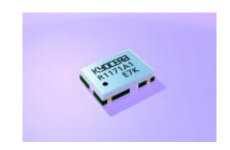
### **FEATURES**

- 1) SMD type
- 2) Covers 700~1600Mhz band
- 3) Small (7.8X6.0mm), Low Profile (2.00mm max.)
- 4) 2000 pieces per reel
- 5) Sold in increments of 2000 pieces

# HOW TO ORDER YK - 501 R 1171 A1 W

① ② ③ ④ ⑤
① Series: YK=700~1600MHz

- 2 Dimensions
- 3 Applications: R=RX
- 4 Frequency: 1171=1171MHz
- (5) Individual specification
- 6 Packaging: W=Tape and reel

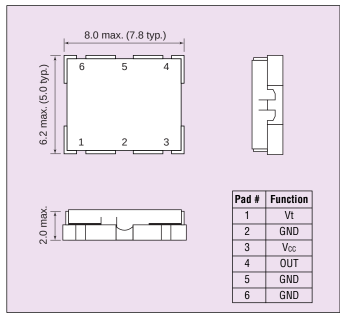


# **ELECTRICAL CHARACTERISTICS**

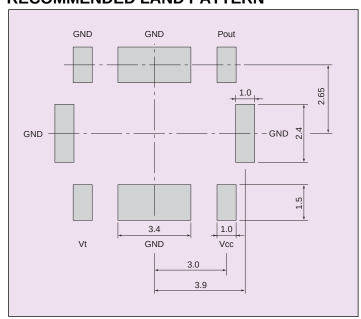
Parameters	Specifications	Unit	Condition
Supply Voltage	2.6±0.1	V	_
Current Consumption	8.0	mA	Ta=25±5°C Vcc=2.5±0.05[V]
Frequency	1136 ~ 1206	MHz	Vt=0.3 ~ 2.4[V]
Output Level	-6	dBm	Ta=25±5°C Vcc=2.5±0.05[V]
Tuning Voltage Sensitivity	46±7	MHz/V	[f(2.4)-f(0.3)] /2.1
C/N (Phase Noise)	98	dBc/Hz	off set 25kHz 1Hz B.W.
PSU Stability	±1000	kHz	Vcc=2.6V ±0.1V
Temperature Stability	±3	MHz	-10 ~ 60°C ref 25°C
Pulling Stability	pility ±1.5		VSWR=2 All Phase
Spurious Level	-10	dBc	Reference is fundamental
Operating Temp Range	-10 ~ 60	°C	_

<sup>\*</sup>Covering frequency range is between 700MHz ~ 1600MHz

# **DIMENSIONS and PAD CONNECTION**



# RECOMMENDED LAND PATTERN



40 KYDCERƏ



# **RK Series - Surface Mount**

 $f_0$ : 1.3 to 2.0 GHz

# **FEATURES**

- 1) Ultraminature size based on low temperature co-firable laminated substrate technology
- 2) Printed conductive line on inner layer contributes to ultra high density mounting
- 3) Reflow soldering available
- 4) 2000 pieces per reel
- 5) Sold in increments of 2000 pieces

# **HOW TO ORDER** RK - 405 R 1668 A1 W

2 3 **(4)** 



- (1) Series: RK=1300~2000MHz
- 2 Dimensions
- (3) Applications: R=RX
- 4) Frequency: 1668=1668Mhz
- (5) Individual specification
- (6) Packaging: W=Tape and reel

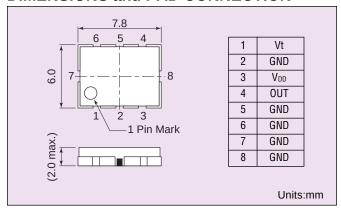


# **ELECTRICAL CHARACTERISTICS**

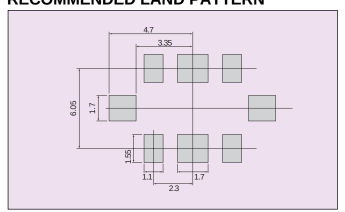
Ту	pe			Specifications (Ta=25°C)							
		Frequency (MHz)	Part No.	Vcc	lcc	Po	fτυ	C	/N	Top	
System	Module	(141112)		(V)	(mA)	(dBm)	(MHz/V)	Min	Тур	(°C)	
PHS	RX	1647 ~ 1669	RK-405R1658	3.0 ±0.15	6.5 max.	-1±3	24±5 Vt=0.5 ~ 2.5V	123 min (600kHz) off	128	~-20°C ~+60°C	
PHS	RX	1651 ~ 1685	RK-405R1668	3.0 ±0.15	6.5 max.	-1±3	31±6 Vt=0.5 ~ 2.5V	123 min. (600kHz) off	127	~-20°C ~+60°C	

Vcc: Power supply, Icc: current consumption, Po: Output level, ftu: tuning voltage sensivitiy, Top: Oeration temperature

# **DIMENSIONS and PAD CONNECTION**



# RECOMMENDED LAND PATTERN



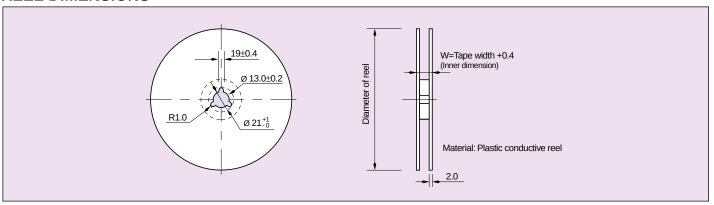
KYOCER3 41



# **TAPE DIMENSIONS**

	Specifications		
Part No.	Tape width, guide pitch	Diameter of Reel	Unit
VK-120	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Ø 330	2000pcs
EK-304	4 4	Ø 330	2000pcs
YK-501	1 Pin mark 12 0.3	Ø 330	2000pcs
RK-405	2	Ø 330	2000pcs

# **REEL DIMENSIONS**



# **KXO-01 Series Crystal Clock Oscillators**



# **TTL Drive - TTL Compatible**

# $f_0$ : 8.0 to 50 MHz

# **FEATURES**

- 1) Lower Cost
- 2) 14 pin DIP compatible
- 3) Wide frequency range (8MHz 50MHz)
- 4) All metal package minimizes RF radiation
- 5) Meets FCC EMI specifications
- 6) Solder coated pins
- 7) 25 pieces per tube
- 8) Sold in increments of 100 pieces

### **HOW TO ORDER**

# KXO-01 - 1 - 32.0000M T







- 1 Type: (Kyocera Crystal Oscillators)
- 2 Frequency precision:

 $0 = \pm 50$ ppm (special)

 $1 = \pm 100 ppm$ 

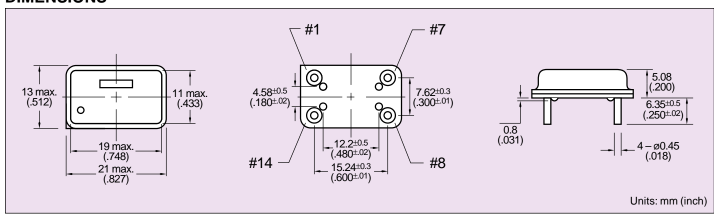
- ③ Frequency
- 4 Packaging: T = Tube



# **SPECIFICATIONS (KXO-01)**

	Parameters	Code	Rating	Unit	Remarks
Outp	ut Frequency	f <sub>out</sub>	8 to 50	MHz	
Fren	uency Precision	$\Delta f/f_0$	0:±50	ppm	0 to 70°C
1104	action in the state of the stat	21/10	1±100	ppm	4.5V to 5.5V
Agin	g Rate	Δf/f	±5	ppm/y	
Oper	ating Temperature Range	Topr	0 to ±70	°C	
Stora	nge Temperature Range		-55 to +125	°C	
Volta	nge	V <sub>DD</sub>	5±0.5	VDC	
Elect	rical Current Consumption	I <sub>DD</sub>	35 max	mA	
	Duty Ratio	Sy	40 to 60	%	1.4V DC level
	"O" Level	VoL	0.4 max	V	At I <sub>OL</sub> =16mA
Output	"1" Level	V <sub>он</sub>	2.4 min	V	At I <sub>0H</sub> =400μA
	Rise and Fall Time	T <sub>R</sub> , T <sub>F</sub>	15 max	nsec	8 to 32MHz
	ilise allu i ali Tillie	IK, IF	10 max	nsec	32.1 to 50MHz
Fan	Out		1 to 10	TTL	

### **DIMENSIONS**



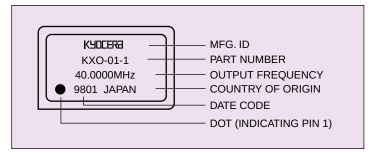
KYDCER8 43



# **TTL Drive - TTL Compatible**

 $f_{\rm o}$ : 8.0 to 50 MHz

# **MARKING**



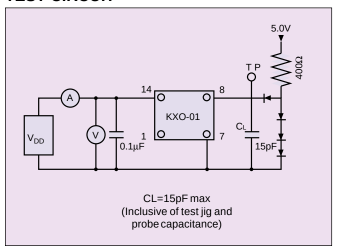
# **PIN CONNECTION**

PIN#	FUNCTION
1	N.C.
7	Case/GND
8	Output
14	+5.0V D.C.

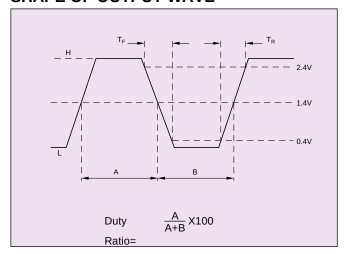
# POPULAR FREQUENCY LIST

8.0000MHz	16.0000MHz	25.0000MHz	
10.0000MHz	19.6608MHz	32.0000MHz	
12.0000MHz	20.0000MHz	40.0000MHz	
14.31818MHz	24.0000MHz	50.0000MHz	

# **TEST CIRCUIT**



# **SHAPE OF OUTPUT WAVE**



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# **KXO-HC/KHO-HC Series Crystal Clock Oscillators**



# **HCMOS Drive - TTL or CMOS Compatible**

 $f_{\odot}$ : 1 to 72 MHz

### **FEATURES**

- High speed CMOS clock oscillator
- 2) High power drive level
- 3) Low current consumption
- Output available with TTL or CMOS compatibility
- 5) Enable/disable option
- 6) KHO-HC: 8 pin DIP
- 7) KXO-HC: 14 pin DIP
- 8) KXO: 25 pieces per tube KHO: 40 pieces per tube
- KXO: Sold in increments of 100 pieces KHO: Sold in increments of 120 pieces

### **HOW TO ORDER**

# KXO-HC 1 -T S E - 32.0000M T





- 1 Type: KXO = 14 pin DIP; KHO = 8 pin DIP
- ② Frequency precision:  $S = \pm 25ppm, 0 = \pm 50ppm, 1 = \pm 100ppm$

3 Output level/Duty cycle:
TS = TTL compatible/45 to 55%

- TS = TTL compatible/45 to 55%
  CS = CMOS compatible/45 to 55%
- ④ Enable/Disable function:□ = without function, E = with function
- 5 Frequency
- 6 Packaging: T = Tube



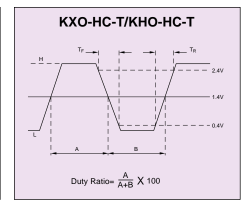
# SPECIFICATIONS: TTL COMPATIBLE (KXO-HC-T/KHO-HC-T)

	Parameters	Code	Rati	ng	Unit	Remarks
Outpu	t Frequency	fоит	1 to 50	>50	MHz	
			S:±25	S:±25	ppm	0 to 70°C
Frequ	ency Precision	f/f o	0:±50	0:±50	ppm	4.5V to 5.5V
			1:±100	1:±100	ppm	
Opera	ting Temperature Range	T <sub>OPR</sub>	0 to +70	0 to +70	°C	
Storag	ge Temperature	Tstr	-55~+125	-55~+125	°C	
Voltag	je	$V_{DD}$	5±0.5	5±0.25	V	
Electr	ical Current Consumption	$I_{DD}$	50 max	70 max	mA	f=50MHz, CL=15pF (10TTL load)
	Duty Cycle	Sy	45 to 55	45 to 55	%	1.4V DC level
Output	"0" Level	$V_{0L}$	0.4 max	0.4 max	V	At I <sub>OL</sub> =16mA
	"1" Level	V <sub>OH</sub>	2.4 min	2.4 min	V	At I <sub>OH</sub> =-1mA
	Rise and Fall Time	T <sub>R</sub> , T <sub>F</sub>	5.0 max	3.5 max	nsec	0.4V to 2.4V, C <sub>L</sub> =15pF (10TTL load)
Fan O	ut		TTL 10 gates	TTL 10 gates		CMOS level OK
Time	to Enable/Disable		100 max	100 max	nsec	Tristate output
Innut	Current	Іін	10 max	10 max	μA	
iiiput	Input Current		-150 max	-150 max	μA	
Innut	Input Voltage		2.2 min	2.2 min	V	
iiiput	vuitaye	$V_{IL}$	0.8 max	0.8 max	V	
Aging		f/f	±5	±5	ppm/yr	

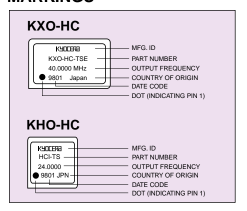
### **TEST CIRCUIT**

# KXO-HC-T/KHO-HC-T S.0V TP GG KXO-HC KXO-H

### SHAPE OF OUTPUT WAVE



### **MARKINGS**



KYDCERa 45



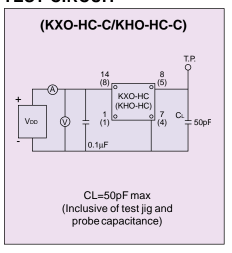
# **HCMOS Drive - TTL or CMOS Compatible**

 $f_{\rm O}$ : 1 to 72 MHz

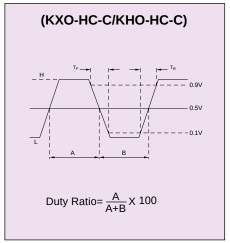
# SPECIFICATIONS: CMOS COMPATIBLE (KXO-HC-C/KHO-HC-C)

	Parameters	Code	Ra	ting	Unit	Remarks
Outpu	ut Frequency	fоит	1 to 50	>50	MHz	
			S:±25	S:±25	ppm	
Frequ	iency Precision	f/f o	0:±50	0:±50	ppm	0 to 70°C
			1:±100	1:±100	ppm	4.5V to 5.5V
Opera	ating Temperature Range	Topr	0 to +70	0 to +70	°C	
Stora	ge Temperature Range	Tstr	-55~+125	-55~+125	°C	
Volta	ge	$V_{DD}$	5±0.5	5±0.25	V	
Elect	rical Current Consumption	I <sub>DD</sub>	50 max	80 max	mA	f=>50MHz, C <sub>L</sub> =15pF
						$f=<50MHz, C_L=50pF$
	Duty Cycle	Sy	45 to 55	45 to 55	%	1/2V <sub>DD</sub> level
Outout	"O" Level	V <sub>OL</sub>	0.1 V <sub>DD</sub> max	0.1 V <sub>DD</sub> max	V	At I <sub>OL</sub> =16mA
Output	"1" Level	V <sub>OH</sub>	0.9 V <sub>DD</sub> min	0.9 V <sub>DD</sub> min	V	At I <sub>OH</sub> =-1mA
	Rise and Fall Time	T <sub>R</sub> , T <sub>F</sub>	10 max	6 max	nsec	10% V <sub>DD</sub> to 90% V <sub>DD</sub> C∟=50pF
Time	to Enable Disable		100 max	100 max	nsec	Tristate Output
Innut	Input Current		10 max	10 max	μA	
IIIput			-150 max	-150 max	μA	
Innut	Input Voltage		2.2 min	2.2 min	V	
iliput	vuitaye	$V_{IL}$	0.8 max	0.8 max	V	
Aging	]	f/f	±5	±5	ppm/yr	

# **TEST CIRCUIT**



# SHAPE OF OUTPUT WAVE



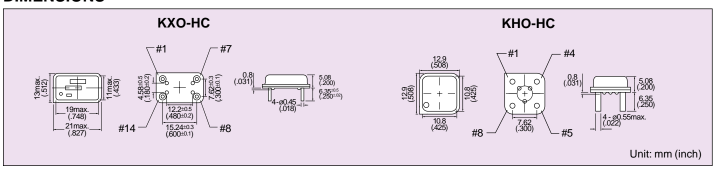
# **PIN CONNECTION**

KX0	KH0	
1	1	N.C. or Control
7	4	Case /GND
8	5	Output
14	8	+5.0V D.C.

# **ENABLE/DISABLE FUNCTION CHART**

Pin 1	Pin 8
High or Open	Oscillation
Low	High Impedance

# **DIMENSIONS**



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# **HCMOS Drive - CMOS Compatible**

# f<sub>O</sub>: 24, 32, 40, 50 MHz

# **FEATURES**

- Capable of driving the 80386 and surrounding LSI directly up to 150pF load
- Replaces existing clock genarator and/or buffer
- 3) 45/55 symmetry for all standard frequencies even at 150pF load
- 4) Enable/disable function as standard
- 5) 25 pieces per tube
- 6) Sold in increments of 100 pieces

# HOW TO ORDER 386-HC 1 - C S E - 40.0000M T

- ① ② ③ ④ ① Type: 386 = 14 pin DIP
- ② Frequency precision: 1 = ±100ppm
- ③ Output level/Duty cycle CS = CMOS compatible/45 to 55%
- ④ Enable/disable function:
  □ = without function, E = with function
- 5 Frequency
- 6 Packaging: T = Tube



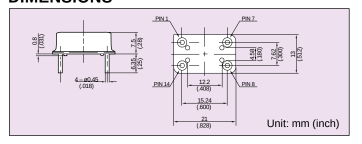
**(6)** 

(5)

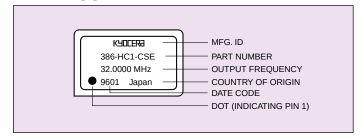
# **SPECIFICATIONS (386-HC)**

	Parameters	Code	Rating	Unit	Remarks
Output F	requency	f <sub>OUT</sub>	24, 32, 40	MHz	CL=150pFmax
			50	MHz	CL=80pFmax
-	<b>cy Precision</b> e of Temp. Voltage variation)	Δf/f	1:±100	ppm	Ta=0~70°C
Aging R	ate	Δf/f	±5	ppm/yr	
Operating Temperature		T <sub>OPR</sub>	0~+70	°C	
Storage	Temperature Range	T <sub>STR</sub>	-55~+125	°C	
Supply V	/oltage	V <sub>DD</sub>	5±0.25	V	
Supply C	Current	Icc	65 max	mA	CI=150pF, Ta=25°C
	Duty Ratio	Sy	45~55	%	1/2 V <sub>DD</sub> level
"1	"O" Level	V <sub>OL</sub>	0.1V <sub>DD</sub> max	V	IoL=12mA
	"1" Level	Vон	0.9V <sub>DD</sub> min	V	IoL=-1mA
	Rise and Fall Time	T <sub>R</sub> , T <sub>F</sub>	See Clock Time Table	nsec	
Enable/Disable Time			100 max	nsec	Type E
			100 max	nsec	Tristate Output
		I <sub>IH</sub>	10 max	μA	V <sub>DD</sub> = 5.25V
	Current	I <sub>IL</sub>	-150 max	μA	V <sub>DD</sub> =5.25V
Input		V <sub>IH</sub>	2.2 min	V	
	Voltage	V <sub>IL</sub>	0.8 max	V	
Fan Out			7	TTL	
Lood Co	!	C∟	150	pF	f=12.0MHz~40MHz
road ca	pacitance		80	pF	f=40.1MHz~50MHz

# **DIMENSIONS**



### **MARKINGS**



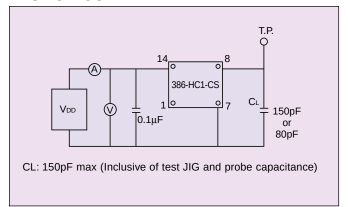
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# **HCMOS Drive - CMOS Compatible**

f<sub>o</sub>: 24, 32, 40, 50 MHz

# **TEST CIRCUIT**

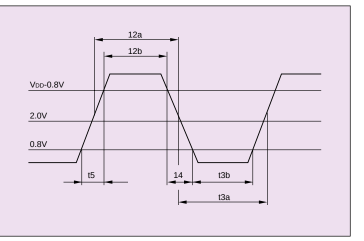


# **PIN CONNECTION**

386	Function
1	N.C. or Control
7	Case GND
8	Output
14	V <sub>DD</sub>

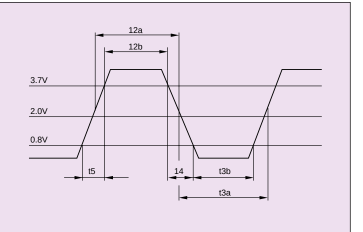
# **CLOCK TIME TABLE (32MHz, 40MHz)**

Frequency	32MHz		40MHz	
Clock time (ns)	Min	Max	Min	Max
Clock high time t2a	9	-	8	-
Clock high time t2b	5	-	5	-
Clock low time t3a	9	-	8	-
Clock low time t3b	7	-	6	-
Clock tall time t4	-	7.5	-	8
Clock tall time t5	-	7.5	-	8



# **CLOCK TIME TABLE (50MHz)**

Frequency	501	VIHz
Clock time(ns)	Min	Max
Clock high time t2a	7	-
Clock high time t2b	4	-
Clock low time t3a	7	-
Clock low time t3b	5	-
Clock tall time t4	-	7
Clock tall time t5	-	7



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