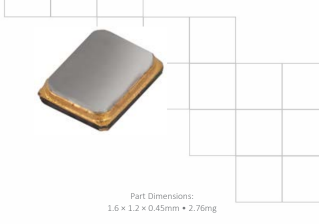


### Connec

## SA164 Series Automotive Grade Quartz Crystal

#### **Features**

- AEC-Q200 Compliant
- Hermetic Ceramic Surface Mount Package
- Fundamental Crystal Design
- Frequency Range 24 60MHz
- Frequency Tolerance, ±30ppm Standard
- Frequency Stability, ±50ppm Standard
- Operating Temperature Range to -55°C to +125°C
- Tape and Reel Packaging, EIA-418



Standard Frequencies – see Page 5 for developed frequencies.

\* Check with factory for availability of frequencies not listed.

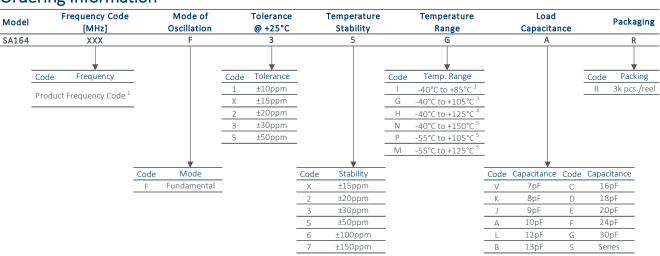
#### **Applications**

- Automotive Electronics
- Mobile Multimedia/Infotainment
- Car Navigation Systems
- Internet of Things [IoT, IIot]
- Microcontrollers and FPGAs
- Wireless Communication
- Ethernet/GbE/SyncE
- Medical Electronics
- Commercial Military & Aerospace

#### Description

CTS Model SA164 incorporates a low cost, high Q, small size quartz resonator specifically developed to operate over extended temperature ranges for use in automotive electronics.

#### **Ordering Information**



#### Notes:

- $1] \ Refer to \ document \ 016-1454-0, \ Frequency \ Code \ Tables. \ 3-digits \ for \ frequencies \ < 100 \ MHz, \ 4-digits \ for \ frequencies \ 100 \ MHz \ or \ greater.$
- 2] Available with all stability codes.
- 3] Available with stability codes 3, 5, 6 and 7.
- 4] Available with stability codes 5, 6 and 7.
- 5] Stability codes 6 and 7. Contact factory for code 5 availability.

Not all performance combinations and frequencies may be available. Contact your local CTS Representative or CTS Customer Service for availability.

This product is specified for use only in standard commercial applications. Supplier disclaims all express and implied warranties and liability in connection with any use of this product in any non-commercial applications or in any application that may expose the product to conditions that are outside of the tolerances provided in its specification.



#### **Electrical Specifications**

#### **Operating Conditions**

. •						
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Operating Temperature	T <sub>A</sub>		-40	+25	+85	*6
			-40		+105	
			-40		+125	
		-	-40		+150	°C
			-55		+105	
			-55		+125	
Storage Temperature	T <sub>STG</sub>	-	-55	-	+125	°C

#### Frequency Stability

PARAMETER	SYMBOL	CONDITIONS	MIN	MIN TYP MAX		
Frequency Range	$f_{O}$	Fundamental mode		MHz		
Frequency Tolerance	$\Delta f/f_O$	@ +25°C	10,	±ppm		
Frequency Stability	$\Delta f/f_{25}$	Referenced to +25°C reading	15, 20, 30, 50, 100 or 150			±ppm
Aging	$\Delta f/f_0$	Typical per year @ +25°C	-3	-	3	ppm

#### **Crystal Parameters**

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT	
Operating Mode	-	-		-			
Crystal Cut	-	-		-			
Load Capacitance	$C_L$	-	See Oi	rdering Infor	dering Information		
Shunt Capacitance	C <sub>0</sub>	-	-			pF	
Series Resistance							
Fundamental	D	24MHz - <40MHz	-	-	150	0	
rundamentai	$R_1$	40MHz - 60MHz	-	-	100	Ω	
Drive Level	DL	-	-	10	150	μW	
Insulation Resistance	R <sub>i</sub>	+100Vdc ±15Vdc	500	-	-	ΜΩ	

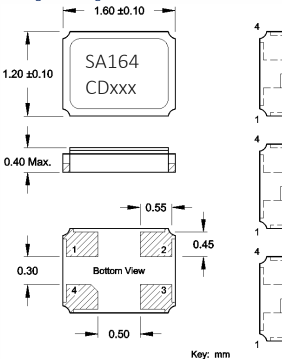
 $<sup>\</sup>Delta f/f_0$  - Frequency deviation referenced to nominal frequency.

 $<sup>\</sup>Delta f/f_{25}$  - Frequency deviation over operating temperature range, referenced to +25°C frequency.



#### **Mechanical Specifications**

#### Package Drawing



#### Marking Information

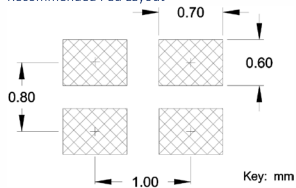
- 1. SA164 CTS model.
- 2. C − CTS.

Top View

- 2. D Date Code. See Table I for codes.
- 3. xxx Frequency Code.3-digits, frequencies below 100MHz

[See document 016-1454-0, Frequency Code Tables.]

#### Recommended Pad Layout



#### Notes

- 1. JEDEC termination code (e4). Barrier-plating is nickel [Ni] with gold [Au] flash plate.
- 2. Reflow conditions per JEDEC J-STD-020; +260°C maximum, 20 seconds.
- 3. Due to package variability, the pad chamfer on the bottom could be located on Pin 4, Pin 2 or Pin 1 in a given lot. Layout orientation should be based on the top view [marking side], as indicated in package drawing. The chamfer location does not affect the electrical performance of the device.
- 4. MSL = 1.

Table I – Date Code

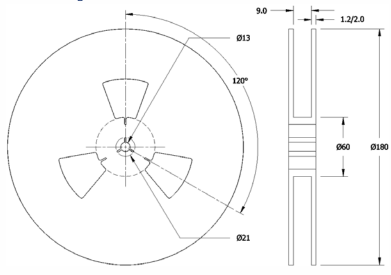
MONTH			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC		
	YEAR		JAN	FEB	WAK	APK	IVIAT	JON	JUL	AUG	SEP	OCT	NOV	DEC		
2001	2005	2009	2013	2017	А	В	С	D	Е	F	G	Н	J	K	L	M
2002	2006	2010	2014	2018	N	Р	Q	R	S	Т	U	V	W	Χ	Υ	Z
2003	2007	2011	2015	2019	a	b	С	d	е	f	g	h	j	k		m
2004	2008	2012	2016	2020	n	p	q	r	S	t	u	V	W	Х	У	Z



#### Packaging - Tape and Reel

# Tape Drawing 4.00 91.50 4.00 1.75 0.60 1.85 1.45 DIRECTION OF FEED Key: mm

#### Reel Drawing



#### Notes

- 1. Device quantity is 1k pieces minimum to 3k pieces maximum per 180mm reel.
- 2. Complete CTS part number, frequency value, date code and manufacturing site code information must appear on reel and carton labels.







#### Addendum

#### Common Frequencies and Frequency Codes – MHz

33.333000

33E

**Common Wireless Frequencies Additional Frequencies FREQUENCY** FREQUENCY **FREQUENCY FREQUENCY FREQUENCY FREQUENCY FREQUENCY FREQUENCY** CODE CODE CODE CODE 24.000000 240 24.305000 243 33.333300 33A 25.000000 250 24.545400 24F 33.868800 338 26.000000 35.328000 260 24.545454 24G 353 27.120000 271 24.553500 24B 36.000000 360 30.000000 300 24.576000 24C 38.000000 380 32.000000 320 25.000625 25A 38.880000 388 37.400000 374 26.041660 26F 39.062500 39A 38.400000 384 27.000000 270 41.600000 41C 44.000000 40.000000 400 28.224000 282 440 48.000000 480 28.322000 28C 45.000000 450 52.000000 520 28.375000 283 49.152000 491 50.000000 28.636360 286 500 29.491200 29B 54.000000 540 30.400000 304 30.720000 307 31.250000 312 32.768000 327 33.000000 330 33.330000 333