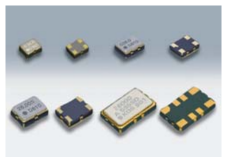
High-precision SMD VC-TCXO/TCXO

DSA211SDA/DSA221SDA/DSA321SDA/DSA535SD/
DSB211SDA/DSB221SDA/DSB321SDA/DSB211SDB/DSB321SDB/DSB331SDB/DSB335SD



Actual size DSA211SDA 🗂 DSA221SDA 🥅 DSA321SDA DSA535SD

#### ■ Features

- Low voltage operation
- Low phase noise
- Single package structure
- Prevention of moisture packing is unnecessary. Moisture Sensitivity Level: LEVEL 1 (IPC/JEDEC J-STD-033)





### Applications

- Mobile phones (W-CDMA HSPA)
- GPS and Industrial radio communications

#### [Type]

VC-TCXO	TCXO	TCXO(Stand-by Function)	Size
DSA211SDA	DSB211SDA	DSB211SDB	2016 size
DSA221SDA	DSB221SDA	DSB221SDB	2520 size
DSA321SDA	DSB321SDA	DSB321SDB	3225 size
DSA535SD	DSB535SD	_	5032 size

#### **■** Standard Specification

Type		VC-T	СХО		TCXO							
Item	DSA211SDA	DSA221SDA	DSA321SDA	DSA535SD	DSB211SDA	DSB221SDA	DSB321SDA	DSB211SDB (Stand-by Function)	DSB221 (Stand-by Fu	SDB DSB321SDB Inction) (Stand-by Function	DSB535SD	
Frequency Range	13~52MHz	9.6~5	2MHz	9.6~40MHz	13~52MHz	9.6~!	52MHz	13~52MHz		9.6~40MI		
Standard Frequency	19.2/ 26	/ 38.4/ 40	/ 52MHz	13/ 19.2/ 26MHz	16.3676/ 16.367667/ 16.368/ 16.369/ 16.8/ 26/ 33.6MHz							
Supply Voltage Range	+	1.7~+3.5	δV	+2.3~+5.5V	+1.7~+3.5V +2.3~					+2.3~+5.5V		
Supply Voltage(Vcc)	+1.8V/ +2.6	6V/ +2.8V/ +3	3.0V/ +3.3V	+2.6V/+2.8V/+3.0V/+3.3V	+1.8V/ +2.6V/ +2.8V/ +3.0V/ +3.3V +2.0H20H30N							
Current Consumption		+1.5 mA max.(f≦26MHz)/ +2.0 mA max.(f>26MHz)										
Stand-by Current	_				– 1μA max.						_	
Output Level	0.8 Vp-p min.(Clipped Sinewave / DC-coupled)											
Output Load	10kΩ//10pF											
Frequency Stability												
Tolerance	±1.5×10 <sup>-6</sup> max.(After 2 reflows)											
vs. Temperature		10 <sup>-6</sup> max			±0.5×10 <sup>-6</sup> max. / −30~+85℃							
	±1.0×10	$\pm 1.0 \times 10^{-6} \text{ max.} / -40 \sim +85 \degree \text{C(Option)}$ $\pm 0.5 \times 10^{-6} \text{ max.} / -40 \sim +85 \degree \text{C(Option)}$										
vs. Supply Voltage	±0.2×10 <sup>-6</sup> max.(Vcc±5%)											
vs. Load Variation	±0.2×10 <sup>-6</sup> max.(10kΩ//10pF±10%)											
vs. Aging	±1.0×10 <sup>-6</sup> max. /year											
Frequency Control	   ±3.0×10 <sup>-6</sup> ~±5.0×10 <sup>-6</sup> / Vcont=+1.4±1V @Vcc≧+2.6V   —											
Control Sensitivity		±5.0×10 <sup>-6</sup> / Vcc										
Response Slope	Positive –											
Start up Time	2.0ms max.											
Output Enable Time		_	_					2	2.0ms	max.	_	
Phase Noise		[f≦15	5MHz]		[15MHz<	f≦26MHz]		[26]	/IHz <f< td=""><td>≦40MHz]</td><td></td></f<>	≦40MHz]		
Offset 100Hz		-1150	dBc/Hz		-1100	dBc/Hz		-	105dl	Bc/Hz		
Offset 1kHz		-1350	dBc/Hz		-130	dBc/Hz		_	125dl	Bc/Hz		
Offset 10kHz			dBc/Hz			dBc/Hz			135dl			
Offset 100kHz		-145c	dBc/Hz		-145d	dBc/Hz		_	145dl	Bc/Hz		
Packing Unit	2000p	ocs./reel(	<i>‡</i> 180)	4000pcs./reel (φ330)						4000pcs./reel (φ330)		

# **High-precision SMD VC-TCXO/TCXO**

## For Mobile communications/Industrial system/GPS

#### ■ Dimensions[mm]

