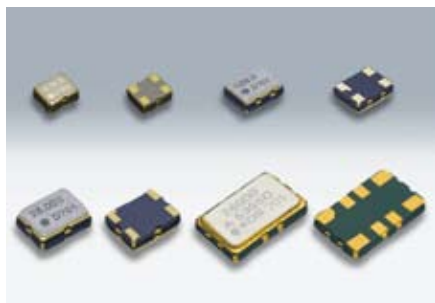


High-precision SMD VC-TCXO/TCXO

DSA211SDA/DSA221SDA/DSA321SDA/DSA535SD/
DSB211SDA/DSB221SDA/DSB321SDA/DSB211SDB/DSB221SDB/DSB321SDB/DSB535SD



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-TCXO				TCXO							
Item	DSA211SDA	DSA221SDA	DSA321SDA	DSA535SD	DSB211SDA	DSB221SDA	DSB321SDA	DSB211SDB (Stand-by Function)	DSB221SDB (Stand-by Function)	DSB321SDB (Stand-by Function)	DSB535SD	
Frequency Range	13~52MHz	9.6~52MHz		9.6~40MHz	13~52MHz	9.6~52MHz		13~52MHz	9.6~52MHz		9.6~40MHz	
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~+3.5V			+2.3~+5.5V	+1.7~+3.5V						+2.3~+5.5V	
Supply Voltage(Vcc)	+1.8V/ +2.6V/ +2.8V/ +3.0V/ +3.3V			+2.6V/+2.8V/+3.0V/+3.3V	+1.8V/ +2.6V/ +2.8V/ +3.0V/ +3.3V						+2.6V/+2.8V/+3.0V/+3.3V	
Current Consumption	+1.5 mA max.(f≤26MHz)/ +2.0 mA max.(f>26MHz)											
Stand-by Current	—				—			+3.0μA max.			—	
Output Level	0.8 Vp-p min.(Clipped Sinewave / DC-coupled)											
Output Load	10kΩ//10pF											
Frequency Stability												
Tolerance	±1.5×10 ⁻⁶ max.(After 2 reflows)											
vs. Temperature	±1.0×10 ⁻⁶ max. / -30~+85℃ ±1.0×10 ⁻⁶ max. / -40~+85℃(Option)				±0.5×10 ⁻⁶ max. / -30~+85℃ ±0.5×10 ⁻⁶ max. / -40~+85℃(Option)							
vs. Supply Voltage	±0.2×10 ⁻⁶ max.(Vcc±5%)											
vs. Load Variation	±0.2×10 ⁻⁶ max.(10kΩ//10pF±10%)											
vs. Aging	±1.0×10 ⁻⁶ max. /year											
Frequency Control												
Control Sensitivity	±3.0×10 ⁻⁶ ~±5.0×10 ⁻⁶ / Vcont=+1.4±1V @Vcc≥+2.6V ±3.0×10 ⁻⁶ ~±5.0×10 ⁻⁶ / Vcont=+0.9±0.6V @Vcc=+1.8V				—							
Response Slope	Positive				—							
Start up Time	2.0ms max.											
Output Enable Time	—				—			2.0ms max.			—	
Phase Noise	[f≤15MHz]				[15MHz<f≤26MHz]			[26MHz<f≤40MHz]				
Offset 100Hz	-115dBc/Hz				-110dBc/Hz			-105dBc/Hz				
Offset 1kHz	-135dBc/Hz				-130dBc/Hz			-125dBc/Hz				
Offset 10kHz	-145dBc/Hz				-140dBc/Hz			-135dBc/Hz				
Offset 100kHz	-145dBc/Hz				-145dBc/Hz			-145dBc/Hz				
Packing Unit	2000pcs./reel(φ180)			4000pcs./reel (φ330)	2000pcs./reel(φ180)						4000pcs./reel (φ330)	

Consult our sales representative for other specifications.

For Mobile communications/Industrial system/GPS

Figure 1 consists of two technical drawings of a test specimen. Drawing (a) is a top view showing a rectangular specimen with a central hole and eight corner holes. The overall width is 3.80 and the overall height is 2.30. The central hole has a diameter of 0.30, labeled as (INDEX). The corner holes are numbered #1 through #8. The distance from the center to the center of the corner holes is 2.40. The distance from the center to the outer edge of the corner holes is 0.60. The distance from the center to the outer edge of the corner holes is 1.00. The distance from the center to the outer edge of the corner holes is 1.00. The distance from the center to the outer edge of the corner holes is 1.00. Drawing (b) is a side view showing the specimen's profile. The total height is 2.4. The base width is 3.90. The top surface has a width of 1.3 and a height of 1.0.