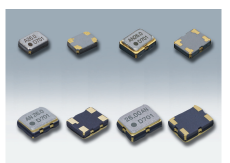




High-precision SMD VC-TCXO/TCXO (For Automotive)

DSA1612SDN/DSA211SDN/DSA221SDN/DSA321SDN DSB1612SDN/DSB211SDN/DSB221SDN/DSB321SDN/DSB1612SDNB/DSB211SDNB/DSB221SDNB/DSB321SDNB



Actual size DSA1612SDN CDDSA211SDN CD DSA221SDN DSA321SDN

■ Features

- Low phase noise
- Single packaged structure

Telematics, Satellite radio

- Moisture prevention packing is unnecessary. Moisture Sensitivity Level: LEVEL 1 (IPC/JEDEC J-STD-033)
- AEC-Q100 Compliant

Applications

RoHS/ELV Compliant

[Type]

VC-TCXO	TCXO	TCXO(Stand-by Function)	Size
DSA1612SDN	DSB1612SDN	DSB1612SDNB	1612 size
DSA211SDN	DSB211SDN	DSB211SDNB	2016 size
DSA221SDN	DSB221SDN	DSB221SDNB	2520 size
DSA321SDN	DSB321SDN	DSB321SDNB	3225 size

■ Standard Specification

Туре	е	VC-TCXO			TCXO							
Item	DSA1612SD	N DSA211SDN	DSA221SDN	DSA321SDN	DSB1612SDN	DSB211SDN	DSB221SDN	DSB321SDN		DSB211SDNB (Stand-by Function)	DSB221SDNB (Stand-by Function)	DSB321SDNB (Stand-by Function)
Frequency Range	16 to 60MH	12.288 to 52MHz	9.6 to	52MHz	16 to 60MHz	12.288 to 52MHz	9.6 to	52MHz	16 to 60MHz	12.288 to 52MHz	9.6 to	52MHz
Standard Frequency	19.2MHz	z/26MHz/38.	4MHz/40MI	Hz/52MHz	16.3676MHz/16.367667MHz/16.368MHz/16.369MHz/16.8MHz/26MHz/33.6MHz							
Supply Voltage Range	9					+1.68	to +3.5V					
Supply Voltage(VCC	()				+1.8V	/+2.6V/+	2.8V/+3.0)V/+3.3V				
Current Consumptio	n	+	1.5mA ma	ax.(f≦26M	lHz)/+2.0r	nA max.(2	.6MHz <f≦< td=""><td>52MHz)/</td><td>+2.5mA m</td><td>nax.(f≦60ľ</td><td>MHz)</td><td></td></f≦<>	52MHz)/	+2.5mA m	nax.(f≦60ľ	MHz)	
Stand-by Current				_	_					+3,	ιA max.	
Output Level				0.8Vp	-p min.(f≦5	52MHz)(C	lipped Sin	ewave/DC	C-coupled)			
Output Load						10kΩ	2//10pF					
Frequency Stabilit	у											
Tolerance					±1.5	×10 ⁻⁶ max	.(After 2	reflows)				
vs. Temperatur	е				±0.5	5×10 ⁻⁶ ma	x./-40 to	+85℃				
vs. Supply Voltag	ge				±(0.2×10 ⁻⁶ n	nax.(Vcc =	£5%)				
vs. Load Variation	on				±0.2×	10 ⁻⁶ max.(10kΩ//10	pF±10%))			
vs. Aging		±1.0×10 ⁻⁶ max./year										
Frequency Contro	±3.0×10 ⁻⁶ f	to ±5.0×10 ⁻⁶ /Vcc	nt=+1.4V±1V	@Vcc≧+2.6V								
Control Sensitivi	ty ±3.0×10 ⁻⁶ to	±5.0×10 ⁻⁶ /Vcor	nt=+0.9V±0.6V	@Vcc=+1.8V					_			
Response Slop	е		Pos	itive						_		
Start up Time						2.0r	ns max.					
Output Enable Tim	е	– 2.0ms max.										
Phase Noise		[f≦26MHz]			[26MHz <f≦40mhz]< td=""><td colspan="3">[40MHz<f≦52mhz]< td=""></f≦52mhz]<></td></f≦40mhz]<>			[40MHz <f≦52mhz]< td=""></f≦52mhz]<>				
Offset 100Hz			lBc/Hz			-110d					5dBc/Hz	
Offset 1kHz		-130dBc/Hz			-130dBc/Hz			-125dBc/Hz				
Offset 10kHz		-150dBc/Hz -150dBc/Hz -145dBc/Hz										
Offset 100kHz		-155dBc/Hz -155dBc/Hz -150dBc/Hz										
Reliability		AEC-Q100										
Packing Unit	DSA1612	DSA1612SDN/DSA211SDN/DSA221SDN, DSB1612SDN/DSB211SDN/DSB221SDN, DSB1612SDNB/DSB211SDNB/DSB221SDNB: 3000pcs./reel(\$\phi\$180) DSA321SDN, DSB321SDN, DSB321SDNB: 2000pcs./reel(\$\phi\$180)										

Consult our sales representative for other specifications.



High-precision SMD VC-TCXO/TCXO (For Automotive)

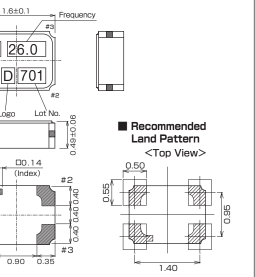
For Automotive Applications

■ Dimensions [mm]

■ DSA1612SDN/DSB1612SDN/DSB1612SDNB

Model Code A:VC-TCXO(DSA1612SDN) B:TCXO(DSB1612SDN)
C:TCXO(DSB1612SDNB Stand-by Function)

	Pin Connections				
)	Pin No.	Connection			
	#1	Vcont(VC-TCXO)/GND(TCXO) ENABLE/DISABLE (Stand-by Function)			
	#2	GND			
	#3	Output			
	#4	Vcc			

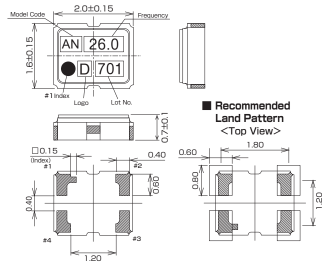


■ DSA211SDN/DSB211SDN/DSB211SDNB

Model Code AN: VC-TCXO (DSA211SDN) BN: TCXO (DSB211SDN) CN: TCXO (DSB211SDNB Stand-by Function

	Pin No.	Connection			
on)	#1	Vcont(VC-TCXO)/GND(TCXO) ENABLE/DISABLE (Stand-by Function)			
	#2	GND			
	#3	Output			
	#4	Vcc			

Pin Connections



■ DSA221SDN/DSB221SDN/DSB221SDNB

Model Code

Model Code

#1 Index

AN: VC-TCXO (DSA221SDN)
BN: TCXO (DSB221SDN)
CN: TCXO (DSB221SDNB Stand-by Function)

Pin Connections		
Pin No.	Connection	
#1	Vcont(VC-TCXO)/GND(TCXO) ENABLE/DISABLE (Stand-by Function)	
#2	GND	
#3	Output	
#4	Vcc	

■ DSA321SDN/DSB321SDN/DSB321SDNB

Model Code

AN: VC-TCXO (DSA321SDN)
BN: TCXO (DSB321SDN)
CN: TCXO (DSB321SDNB Stand-by Function)

Pin Con	nections
Pin No.	Connection
#1	Vcont(VC-TCXO)/GND(TCXO) ENABLE/DISABLE (Stand-by Function)
#2	GND
#3	Output
#4	Vcc

