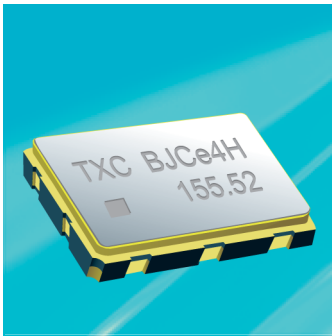


## 7 x 5 mm SMD LVPECL VCXO BJ SERIES



### Features

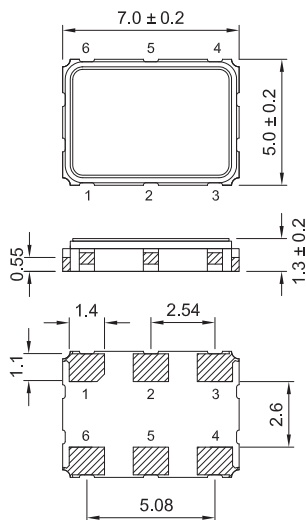
- > Voltage Controlled Crystal Oscillator (VCXO).
- > Fundamental solution.
- > PECL output, output frequencies 60 MHz to 220 MHz.
- > Excellent low phase noise and jitter.
- > Tri-State function available.
- > Applications : SDH/ SONET.
- > RoHS Compliant / Pb Free.

### Electrical Specifications

Item / Type	BJ
Output Type	LVPECL
Output Load	50 to VDD - 2 V
Oscillation Mode	Fundamental
Supply Voltage	3.3 V
Frequency Range	60 ~ 220 MHz
Frequency Stability / Operating Temperature	± 50 ppm / - 40 ~ + 85 °C
Storage Temperature Range	- 55 ~ + 125 °C
Voltage Vol ( Max. ) / Voh ( Min. )	VDD - 1.62 V / VDD - 1.025 V
Rise ( Tr ) / Fall ( Tf ) Time ( 20 % ~ 80 % )	1 ns Max.
Supply Current	80 mA
Symmetry	45 ~ 55 %
Start-up Time	10 ms Max.
Absolute Pulling Range ( APR ) *	± 100 ppm Min. or specify
Nominal Control Voltage	1.65 V
Control Voltage Range	0 ~ 3.3 V
Linearity	± 10 % Max.
Phase Jitter ( 12 KHz ~ 20 MHz )	1 ps Max.

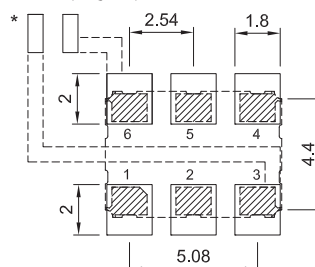
\* APR=(Pull Range) - (Degrations due to initial tolerance, operating temperature, supply voltage variation and aging)

### Dimensions



PAD FUNCTION:  
 1: CONTROL VOLTAGE  
 2: ENABLE CONTROL  
 3: GND  
 4: OUT  
 5: ~OUT  
 6: VDD

Suggested Layout  
 \*: External high frequency power supply decoupling required.



Units:mm

Remark : Specification subject to change without prior notice. Please confirm with our sales.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [VCXO Oscillators](#) category:*

*Click to view products by [TXC Corporation](#) manufacturer:*

Other Similar products are found below :

[3808AI-DF-33NG-80.0000](#) [SIT3808AI-CF-33EM-50.000000X](#) [603281](#) [YNETHE125](#) [SiT3701AC-43-33C-10.00000X](#) [315LB3I1250T](#)  
[CVPD-922X-100.000](#) [CVSS-945-125.000](#) [ASVV-4.096 MHz-L50-N152-T](#) [CVHD-950-122.880](#) [CVHD-950-80.000](#) [CVHD-950X-100.000](#)  
[CVHD950X-54.000](#) [CVPD-920-100.000](#) [ASG-P-V-A-1.000GHZ](#) [ECXV-P37C2M-640.000](#) [CVPD-920-80.000](#) [CVHD-957-22.57920](#) [ECXV-](#)  
[P37C2N-155.520](#) [ECXV-P37C2N-56.000](#) [ECXV-P37C2N-184.320](#) [ECXV-P37C2N-155.000](#) [ECXV-P35C2N-155.520](#) [LFVCXO067515Bulk](#)  
[ASG-D-V-A-1.000GHZ](#) [ASG-D-V-A-491.520MHz](#) [CVHD-950-74.25](#) [CVPD-920-74.25](#) [ABLNO-V-92.160MHZ](#) [ABLNO-V-120.000MHZ](#)  
[ABLNO-V-80.000MHZ](#) [ABLJO-V-100.000MHz](#) [ABLJO-V-120.000MHZ](#) [ABLJO-V-122.880MHz](#) [ABLJO-V-150.000MHz](#) [ABLJO-V-](#)  
[155.520MHZ](#) [ABLJO-V-160.000MHz](#) [ABLJO-V-200.000MHz](#) [ABLJO-V-200.000MHZ-T](#) [ABLJO-V-96.000MHz](#) [ABLNO-V-100.000MHz](#)  
[ABLNO-V-100.000MHz-T2](#) [ABLNO-V-120.000MHz-T2](#) [ABLNO-V-122.880MHz](#) [ABLNO-V-125.000MHz](#) [ABLNO-V-156.250MHz](#)  
[ABLNO-V-96.000MHz](#) [ABLNO-V-96.000MHz-T2](#) [ABLNO-V-104.000MHz](#) [ABLNO-V-125.000MHZ-T2](#)