

SMD LVDS SO 7.0 x 5.0 x 1.6 mm BT Series

Oscillators
 Series

Features

- SAW base solution.
- 3.3V and 2.5V operation available.
- LVDS output, output frequencies 150 MHz to 700 MHz.
- Excellent low phase noise and jitter.
- Tri-State function available.
- Applications : Fibre Channel, Gigabit Ethernet, Serial ATA, Serial Attached SCSI, PCI-Express, SDH / SONET.
- RoHS Compliant / Pb Free.

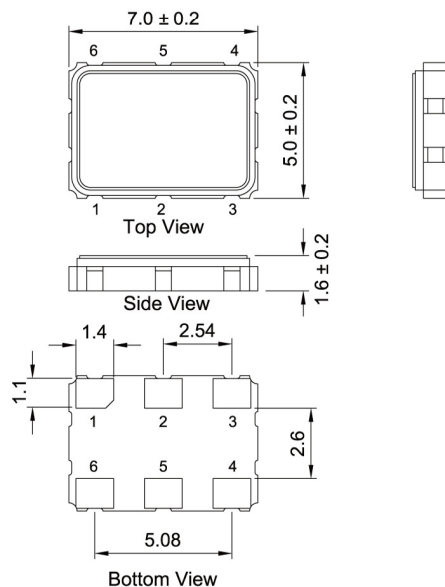


Electrical Specifications

Item / Type	BT
Output Type	LVDS
Output Load	100 Ω
Oscillation Mode	Fundamental
Supply Voltage	2.5 V , 3.3 V
Frequency Range	150 ~ 700 MHz
Overall Frequency Stability *	± 100 ppm , or specify
Operating Temperature Range	-10 ~ + 70 °C , or specify
Storage Temperature Range	- 55 ~ + 125 °C
Voltage Vol (Max.) / Voh (Min.)	0.9 V / 1.6 V
Rise (Tr) / Fall (Tf) Time (20 % ~ 80 %)	1 ns Max.
Supply Current	80 mA Max.
Symmetry	45 ~ 55 %
Start-up Time	10 ms Max.
Phase Jitter (12 KHz ~ 20 MHz)	1 ps Max.

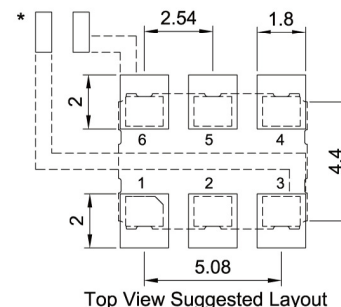
* Inclusive of frequency tolerance at 25 °C, variation over temperature, supply voltage variation, aging and vibration.

Dimensions



PAD FUNCTION:
 1: ENABLE CONTROL or NC
 2: ENABLE CONTROL or NC
 3: GND
 4: OUT
 5: OUTN
 6: VDD

* :External high frequency power supply decoupling required.



Units: mm

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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TXC Corporation:](#)

[BT-150.000MBC-T](#) [BT-150.000MCC-T](#) [BT-156.250MBC-T](#) [BT-156.250MCC-T](#) [BT-175.000MBB-T](#) [BT-175.000MBC-T](#) [BT-175.000MCB-T](#) [BT-175.000MCC-T](#) [BT-187.500MBB-T](#) [BT-187.500MBC-T](#) [BT-187.500MCB-T](#) [BT-187.500MCC-T](#) [BT-200.000MBB-T](#) [BT-200.000MBC-T](#) [BT-200.000MCB-T](#) [BT-200.000MCC-T](#) [BT-212.500MBC-T](#) [BT-212.500MCC-T](#) [BT-250.000MBC-T](#) [BT-250.000MCC-T](#) [BT-300.000MBB-T](#) [BT-300.000MBC-T](#) [BT-300.000MCB-T](#) [BT-300.000MCC-T](#) [BT-312.500MBC-T](#) [BT-312.500MCC-T](#) [BT-350.000MBB-T](#) [BT-350.000MBC-T](#) [BT-350.000MCB-T](#) [BT-350.000MCC-T](#) [BT-375.000MBB-T](#) [BT-375.000MBC-T](#) [BT-375.000MCB-T](#) [BT-375.000MCC-T](#) [BT-400.000MBB-T](#) [BT-400.000MBC-T](#) [BT-400.000MCB-T](#) [BT-400.000MCC-T](#) [BT-425.000MBB-T](#) [BT-425.000MBC-T](#) [BT-425.000MCB-T](#) [BT-425.000MCC-T](#) [BT-500.000MBB-T](#) [BT-500.000MBC-T](#) [BT-500.000MCB-T](#) [BT-500.000MCC-T](#) [BTA5670001](#) [BTB1270004](#) [BTB1200002](#) [BTB1270001](#)