





SX_CTE TCXOs

Discover ultra-compact, low-current TCXOs with tristate output, ideal for your precision timing needs

The SX_CTE series offers temperature-compensated crystal oscillators designed for compact, low-power applications. All models feature tristate output for maximum design flexibility.

- SX1CTE 2.0 × 1.6 × 0.7 mm, frequency range 10–52 MHz
- SX2CTE 2.5 × 2.0 × 0.8 mm, frequency range 9.5–60 MHz
- <u>SX3CTE</u> 3.2 × 2.5 × 1.2 mm, frequency range 9.5–60 MHz

Advantage

Key Benefits

Feature

Tristate Control Enables output disable for power saving and reduced interference Ultra-Compact Sizes Options as small as 2.0 × 1.6 mm for dense PCB layouts Flexible Frequency Range Covers 9.5–60 MHz for diverse embedded and RF needs

Technical Resources

- Download Datasheets: [SX1CTE / SX2CTE / SX3CTE Datasheets]
- Explore More: Full TCXO product range on our website

Send your RFQ to bce@bce.it to check out our very competitive prices !!

(September, 2025)

B.C.E. S.r.l Via Regina Pacis, 54/c - I 41049 Sassuolo (MO), Italy			
Tel: (+39) 0536 811616	Fax: (+39) 0536 811500	E-mail: bce@bce.it	Web: www.bce.it