

M3x5x Series 3.2 x 5.0 mm High Frequency VCXO

Description

default watermark





M3x5x Series 3.2 x 5.0 mm High Frequency VCXO

MtronPTI today introduced the M305x series small form factor high performance Voltage Cor Crystal Oscillator (VCXO). The M305x series VCXO delivers jitter performance as low as 130fs a acrossthe entire operating temperature. This outstanding jitter performance supports demanding a including data center interconnect, broadcast video, and test and measurement. The M305x series available with single, dual, and quad output formats, a output frequencies up to 2100MHz and is in standard 3.2 x 5.0 mm package, making it ideal for spaceconstrained designs. The M305x series further expands MtronPTI's industry leading portfolio of high performance VCXOs.



MtronPTI offers a broad line of precision crystal resonators, oscillators, filters, and Integrated Micro Assembly solutions.



Download Press Release Download Datashee

default watermark

Features:

- 3.2 x 5.0mm ceramic package
- · Frequency selection function: Single, Dual, or Quad
- Operating voltage 3.3V, 2.5V or 1.8V
- Low jitter: Typ. 130fs rms @622.08MHz
- Supports a wide frequency range: 15MHz to 2100MHz
- Operating temperature range up to -45 °C to +85 °C
- Output formats: CMOS, LVPECL, LVDS, CML or HCSL

Applications:

- Test and Measurement
- Industrial
- Optical Transmission

Request a Quote

CDI works continuously with our vendor partners to connect our customers to products and solutions that accelerate their time to market. CDI will leverage its product knowledge, technical expertise, and evaluation tools to find theright solution for your design.

For more information, or to learn how we can help drive your success, please visit <u>rf.cdiweb.com</u> or email us at sales@cdiweb.com.

About MtronPTI

MtronPTI offers a wide range of precision frequency control and spectrum control solutions including: RF, microwave and millimeter wave filters, cavity filters – crystal, ceramic, lumped element and switched filters, high performance and high frequency OCXOs, integrated PLL OCXOs, TCXOs, VCXOs, low jitter and harsh environment oscillators and crystals. In 2014 MtronPTI added state-of-the-art solid state power amplifier products. Vertically integrated with complete control of basic material science and manufacturing, MtronPTI provides solutions for high reliability high performance and Mil/Aero communication and control, Satcom terminals, test and measurement and energy management applications. MtronPTI is based in Orlando, Florida, with design, sales and manufacturing locations in North America, India and Asia. MtronPTI is a subsidiary of The LGL Group (NYSE MKT: LGL).

About Component Distributors, Inc. (CDI)

Component Distributors, Inc. (CDI) is a value-added distributor of high-performance LED, Power, RF & Microwave, Wireless and Sensor component technologies. CDI distributes globally and provides local application support and customer service across the Americas. CDI delivers cutting edge power electronics by wrapping application support, development tools and design services around high-performance products from industry leading manufacturers.

Component Distributors, Inc. (CDI)

Email: sales@cdiweb.com Toll-Free: 1-800-777-7334

Category

- 1. Ewave
- 2. MtronPTI
- 3. RF-Microwave

Date Created August 2, 2022 Author cdiwebadmin