



Xsis Electronics Inc

台灣地區授權經銷商 漢翔公司

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Xsis Electronics Inc





Company Overview

Xsis Electronics Inc. 成立於1978年4月。 專注於設計和製造高可靠性的晶體振盪器和晶體單元,應用於軍事、太空、工業、電信以及極高溫度的井下應用。

Xsis Electronics Inc. was founded in April 1978. At Xsis, we specialize in the design and manufacturing of High Reliability Crystal Oscillators and Crystal Units for Military, Space, Industrial, Telecommunication and extremely high temperature down hole applications.





www.xsis.com



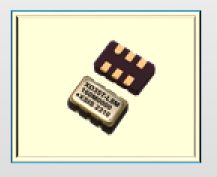
12620 Shawnee Mission Pkwy, Shawnee, Kansas 66216, United States

產品簡介 Product introduction



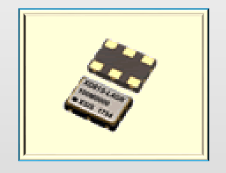
Xsis 是一家領先的混合微電路晶體振盪器和晶體單元製造商,專注於太空、軍事、航空電子、電信、高溫、高震動及高衝擊應用。

Leading Manufacturer of Hybrid Microcircuit Crystal Oscillators & Crystal Units for Space, Military, Avionics, Telecommunications, High Temperature, High Shock & High Vibration applications.



商用航太系列 Commercial Space Crystal Oscillator

 These parts are 100% screened per MIL-PRF-55310, Level B + PIND.



航太等級系列 Space Qualified Crystal Oscillator

 Screening & QCI are available per MIL-PRF-55310, MIL-PRF-38534 or EEE-INST-002 as required.



耐衝擊、耐振動系列 High Shock & Vibration Crystal Oscillator

 Xsis Electronics offers high reliability crystal oscillators for extremely high shock and high vibration applications



耐高溫系列 High Temperature Crystal Oscillator

 These oscillators are designed and processed by Xsis Electronics to operate over an extended temperature range of -55°C to 230°C.



軍規等級系列 Military Standard Crystal Oscillator

◆ These part is qualified on the following QPL (M55310)

應用範疇 Application





◆ 太空與航空應用/Space & Aerospace

➤太空任務和航空電子設備 Space Missions, and Avionics



◆ 軍事應用/Military Applications

- ➤航空電子設備、雷達和通信系統 Avionics、 Radar and Communications
- ▶符合 MIL-PRF-55310 和 MIL-PRF-3098 軍用標準 Meeting the MIL-PRF-55310 & MIL-PRF-3098 standard

