

# Product Selection Guide



Model		Mounting	Frequency-Range	Output	Stability	Dimensions	Features
QO1320.		.O: THT .S: SMD	2 MHz - 80 MHz	TTL HCMOS Sine	±30 ppb	12,8 x 20,3 x 8,9mm	Standard Dual-inline package Hermetically sealed enclosure Low power consumption TCXO-Replacement AT- and SC-Cut crystals
QO1422.		.S: SMD	2 MHz - 80 MHz	TTL HCMOS Sine	±30 ppb	13,5 x 21,3 x 10mm	Hermetically sealed enclosure Low power consumption very fast warm-up AT- and SC-Cut crystals
QO2020.		.O: THT .S: SMD	2 MHz - 80 MHz	TTL HCMOS Sine	±20 ppb	20 x 20 x 10mm	Low profile Small size Package: Trough hole and SMD AT- and SC-Cut crystals
QO2024.		.O: THT .S: SMD	2 MHz - 80 MHz	TTL HCMOS Sine	±20 ppb	20 x 24 x 12mm	Surface mount device (SMD) Hermetically sealed enclosure Low power consumption AT- and SC-Cut crystals
QO2025.		.O: THT	2 MHz - 80 MHz	TTL HCMOS Sine	±20 ppb	20 x 25 x 12mm	Low profile Hermetically sealed enclosure AT- and SC-Cut crystals
QO2225.		.S: SMD	2 MHz - 80 MHz	TTL HCMOS Sine	±20 ppb	22 x 25 x 12,5mm	Surface mount device (SMD) Hermetically sealed enclosure AT- and SC-Cut crystals
QO2626.		.O: THT .S: SMD	2 MHz - 80 MHz	TTL HCMOS Sine	±10 ppb	25,8 x 25,8 x 13mm	Low profile High frequency stability AT- and SC-Cut crystals
QO2736.		.O: THT	2 MHz - 80 MHz	TTL HCMOS Sine	±5 ppb	27 x 36 x 15mm	AT- and SC-Cut crystals Very high frequency stability
QO2736D		.O: THT	2 MHz - 80 MHz	TTL HCMOS Sine	±0,3 ppb	27 x 36 x 18mm	Double-Ovenized-Oscillator Ultra high frequency stability

Contact factory for improved stabilities or additional product options

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