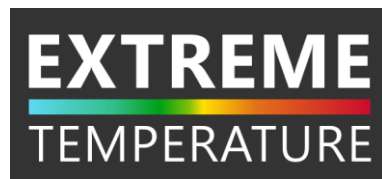


Ecliptek SmartSearch App Adds Extreme Temperature Filter

Focuses crystal and oscillator search results to support requirements exceeding industrial temperature range

October 28, 2015

Costa Mesa, CA – In response to growing customer demand for frequency control products that perform outside the industrial operating temperature range, Ecliptek has enhanced its [SmartSearch app](#) with a new Extreme Temperature filter. Easily identified by the Extreme Temperature icon shown below, the new filter narrows the parametric search to include only parts with an operating temperature range that extends beyond -40C to +85C.



Ecliptek's SmartSearch app quickly filters through more than three million verified part number configurations to deliver part number specific results based on users' parametric priorities. The new Extreme Temperature filtering feature further accelerates the process for users targeting crystals or oscillators that can perform under demanding conditions.

Part number specific information delivered through SmartSearch results provides easy access to Ecliptek's [advanced self-service documentation tools](#) including Data Sheets, REACH, RoHS, China RoHS, IPC-1752 Material Declarations, Qualification and Reliability Reports, and Conflict Mineral documentation on over 3 million verified Ecliptek part numbers.



Smart Search
Get there faster.

Over 3 Million Part Numbers

More Parametrics



Oscillators | Crystals

About Ecliptek

Founded in 1987, Ecliptek has become a leading supplier of frequency control products to the electronics industry. Ecliptek provides complete engineering support, unparalleled customer service, and innovative products to their OEM customers and distributors worldwide. Complete information on company operations or any of Ecliptek's quality frequency control devices can be obtained by visiting Ecliptek's internet site at www.ecliptek.com. The company's Email address is customersupport@ecliptek.com.