

Single Axis Cubic Accelerometer

Dytran Instruments, Inc. announces its 3214A series single axis cubic accelerometer which is an instrument for modal analysis, NVH, squeak and rattle, and general purpose vibration applications. It has low noise electronics, wide bandwidth, all titanium construction, and it is available in sensitivities of 10 mV/g, 100 mV/g and 500 mV/g. This accelerometer features a 10-32 mounting hole, and its cubic design allows for adhesive mounting on multiple mounting faces.

Dytran Instruments, Inc.

818-700-7818, www.dytran.com [1]

Source URL (retrieved on 02/27/2015 - 9:41pm):

http://www.ecnmag.com/product-releases/2007/09/single-axis-cubic-accelerometer?qt-recent_content=0

Links:

[1] <http://www.dytran.com/>