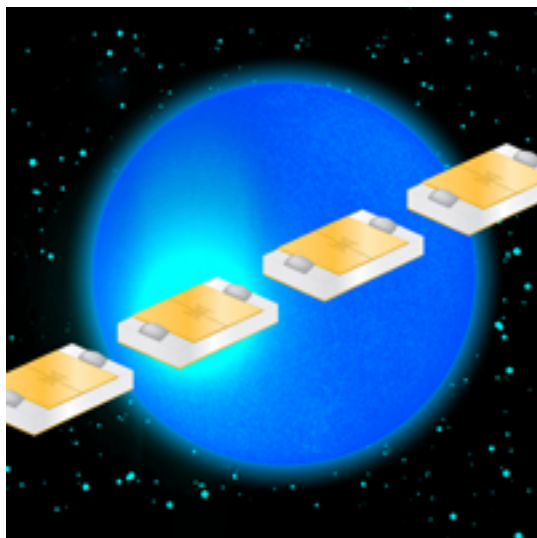


Thin Film Low Pass Filters



State of the Art (SOTA), Inc. announces an addition of thin film low pass filters to its high frequency product line. -->

State of the Art (SOTA), Inc. announces an addition of thin film low pass filters to its high frequency product line. Sub-miniature case size (0.150 × 0.100 × 0.025) low pass filters (LPF) are available on 99% alumina substrate constructed using high stability thin film planar technology, 50 ohm terminations available for either solder or epoxy mounting. These devices are available with pass-band cutoffs at 5.5, 7 and 8 GHz. Maximum rejection greater than 16 dB, and VSWR characteristics of less than 1.4 to 1 with an insertion loss of less than 0.5 db.

www.resistor.com
800-458-3401

Source URL (retrieved on 01/26/2015 - 5:32am):

<http://www.wirelessdesignmag.com/product-releases/2007/11/thin-film-low-pass-filters?qt-blogs=0>