

Millimeterwave Resistors and Terminations



IMS announces several product families of thick film chip resistors and attenuators characterized at the 10, 20, and 40 GHz frequency bands. The high frequency response of these devices makes them suited for hybrid millimeter wave communication circuits extending from fiber optic circuits and instrumentation applications. Resistor dimensions range from .0302 inches to .0805 inches, and terminations are available in platinum/silver, and gold. These resistors are designed to be mounted face down on the circuit board or hybrid substrate.

www.ims-resistors.com; (401) 683-9700

Source URL (retrieved on 03/06/2015 - 7:17pm):

<http://www.wirelessdesignmag.com/product-releases/2003/09/millimeterwave-resistors-and-terminations>