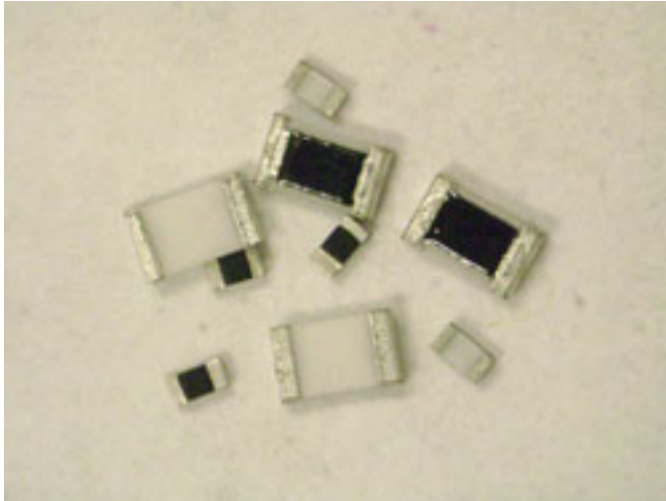


Stackpole's New HMC Series with High Resistance Values

WDD Staff



The HMC Series from [Stackpole](#) [1]

(Raleigh, NC) is a thick film based chip resistor series capable of high resistance values. This series utilizes special high resistance inks and volume production to achieve a chip resistor that is capable of extremely high resistance values without significant cost increase. Features include:

- Applicability in gas detection, dividers, wireless equipment, test and measurement equipment, medical devices, instrumentation, and network analyzers.
- Availability in sizes from 0402 up to 2512.
- Resistance values from 10.2 M up to 10 G.
- Tolerances as low as 1%.

For more information email marketing@seielect.com [2] or visit www.seielect.com [1].

Source URL (retrieved on 03/06/2015 - 4:41am):

http://www.wirelessdesignmag.com/product-releases/2013/03/stackpoles-new-hmc-series-high-resistance-values?qt-most_popular=0

Links:

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

[2] <mailto:marketing@seielect.com>