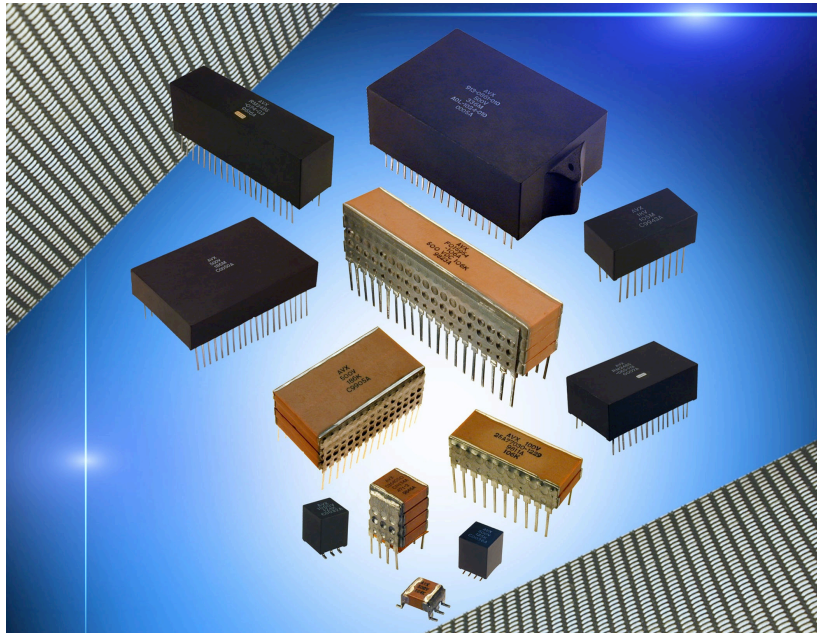


AVX Receives Space-level MIL-PRF-49470 QPL Approval for COG (NP0) SMPS Capacitors

WDD Staff



[AVX \[1\]](#) (Greenville, SC) has received T-Level MIL-PRF-49470 qualification approval for its horizontally stacked SMPS capacitors in encapsulated and unencapsulated styles in case sizes 3, 4, and 5. With the addition of the newly approved components, AVX's offering of temperature stable COG (NP0) SMPS capacitors on the MIL-PRF-49470 QPL has expanded to include encapsulated and unencapsulated devices in six case sizes (1-6). Features include:

- Availability in 100V, 200V, and 500V.
- Capacitance range up to 1.8 μ F.
- Rated for -55°C to +125°C.

For more information, visit www.avx.com [1]

Source URL (retrieved on 01/31/2015 - 1:07pm):

<http://www.wirelessdesignmag.com/product-releases/2014/01/avx-receives-space-level-mil-prf-49470-qpl-approval-c0g-np0-smps-capacitors>

Links:

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