

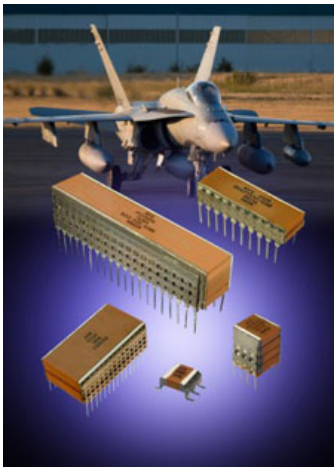


Francesc Moragas, nº72. Nave 3	08907 HOSPITALET DE LL. (BCN)	TEL.34 - 93 260 21 66	FAX. 34 - 93 338 36 02
Castrobarito 10	28042 MADRID	TEL.34 - 91 329 55 08	FAX. 34 - 91 329 45 31
Sabino Arana, 12 bajo	48100 MUNGIA	TEL.34 - 94 674 53 26	FAX. 34 - 94 674 53 27
Castillón la Bataille, 37	31520 CASCANTE (NAVARRA)	TEL. 34 - 948 850 897	FAX. 34 - 948 850 897
Rua Corujeira de Baixo, 436	4300-150 PORTO (PORTUGAL)	TEL.351-22 519 13 84	FAX. 351 - 22 519 13 89

NOTICIAS AVX

SUBJECT: AVX expands military approved switch mode power supply capacitor product offering

AVX is the first and only supplier to offer full qualification of all values, voltages and case sizes to both B and T levels of the MIL PRF 49470 specification.



AVX Corporation has expanded its offering of MIL QPL products with switch mode power supply capacitors that meet MIL PRF 49470 specifications. These stacked capacitors are designed to have ultra low equivalent series resistance (ESR) and equivalent series inductance (ESL), which make them ideal to handle large currents and transient voltages of today's power supplies while maintaining a small footprint. AVX's MIL QPL products are uniquely suited for the filtering capacitor on the input and output of power supplies, or as a snubber capacitor.

AVX has an established twenty-year history of supplying switch mode power supply (SMPS) stacked capacitors to the space, avionics and military industries. In addition to expanding its product offering, AVX has extended its test capabilities to include lighting tests (DO-160), signal characterization, RF analysis, and voltage conditioning to meet the demands of customers.

"AVX is dedicated to supplying its customers with the most reliable and durable parts for military and avionic applications, as we are the first and only supplier to offer full qualification of all values, voltages and case sizes to both B and T levels of the MIL PRF 49470 specification," said Scott Harris, AVX marketing manager. "By once again expanding our MIL QPL high reliability product offering, AVX has displayed its commitment to these markets."

AVX stacked capacitors now meet M level and T level certifications for all values, case sizes and voltage ranges over the -55°C to +125°C temperature range. AVX's SMX Series can operate up to 200°C. Lead-times vary based on the size of product, although stock is available through AVX distribution partners.

For more information visit: www.avx.com or www.rcmicro.es