

Capacitor ideal for DC power supplies



AVX Corporation has developed a new series of polypropylene dielectric DC link film capacitors. Available in a range of case sizes containing more than 50 new ratings, AVX's new 4-leaded FE Series capacitors utilize low loss film technology, feature comprehensive capacitance/voltage ratings up to 1.2kV, and are ideal for DC power supplies and inverters for solar power, electric drive, and industrial power systems.

Available in eight case sizes with three standard lead pitch options: 27.5mm, 37.5mm, and 52.5mm, the new FE Series DC link film capacitors feature a voltage range of 550-1200V, a capacitance range of 3.3-75uF, and are operational in temperatures spanning -40°C to +100°C. Average lead time is 15 weeks.

AVX Corp.

www.avx.com [1]

864-967-2150

Source URL (retrieved on 01/26/2015 - 6:16am):

<http://www.ecnmag.com/product-releases/2012/08/capacitor-ideal-dc-power-supplies>

Links:

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