

Let's bring things into focus

Which AC film capacitor is best for high power AC filtering for motor drive applications?

The 5MPA SERIES

Our NEW lineup now includes - The 5MPA1, 5MPA2 and 5MPA3 Series.

- CURRENT HANDLING TO 83.2 ARMS
- DRY CONSTRUCTION
- EXCLUSIVE "HIGH CURRENT" TERMINATIONS
- LOW 0.1% DISSIPATION FACTOR
- VOLTAGE OF 300VAC-530VAC-900VAC

The 5MPA Series is a UL approved dry film AC Capacitor that represents an unmatched combination of physical and electrical properties, to maximize performance, reliability and space utilization. Plus the potential to cut production outputs, to handle current spectrums from both line frequency to superimposed ripple on the carrier wave. With excellent current distribution, unique terminations for a wide frequency response, plus low electrical and thermal impedance. Operation temperature is to +85°C.

The 5MPA...another first from the people responsible for more capacitor firsts!