## AC OIL CAPACITORS, STEEL TO ALUMINUM CASE CHANGEOVER

Dear Distributor Partner,

Aluminum cans used for AC oil capacitors have gradually replaced steel cans and are now the industry standard. Steel case manufacturers have responded with increases to minimum order quantities, extended lead times and increased prices.

In an effort to remain competitive, Cornell Dubilier will be converting all standard oil filled capacitor cases from steel to aluminum. Aluminum cases have the added advantage of being rust-proof.

## **Product series impacted:**

- SF Motor Run and Power Supply Capacitors
- SF Dual, Motor Run Capacitors
- SF HID Lighting Capacitors
- MPF Motor Run and Power Supply Capacitors

A full changeover is expected to be completed by September 1, 2015 with implementation phased in over the next several months. Parts converted from steel to aluminum will have the same base size but may have slight changes to the case height and the part number(s) will change.

Included in the attachments are four new datasheets, one for each of the above mentioned product series. Each datasheet shows the steel-cased part number and its aluminum equivalent. Any changes to height are minimal, and are noted in the "H" dimension column.

For your information, the aluminum-cased units have the same UL and CSA ratings as the steel-cased units listed under the same file numbers.

We ask that you continue to place your orders for the same part numbers that you have been ordering until such time we advise that a switch to an aluminum-cased part number is necessary.

Should you have any questions regarding this notice, please be in touch with me.

Sincerely,

Ann Rodrigues-Leca

Product Manager Cornell Dubilier Electronics (508)-996-8561 ext. 218 arodrigues@cde.com