

DATE: March 19, 2013

ATTENTION: Cornell Dubilier Customer

SUBJECT: Manufacturing Location change

PRODUCT SERIES AFFECTED:

225P, 256P, 298P, 418P, 277P, 288P, 401M, 402M, 423M, 424M, 425M, 426M, 427M, 428M, 700P, 701P, 704P, 705P, 715P, 716P, 718P, 719P, 768P, 769P, 772P, 773P, 778P, 779P, 789P, 100M, 710M, 711M, 725M, 726M, 727M, 728M, 757M, 758M, 788M, 789M, 825M, 826M, 900P, 901P, 45PC, 75PC, 48PC, 78PC, 2PS, 4PS, 6PS, 10PS.

As you are aware, in October 2012, Cornell Dubilier Electronics acquired the Orange Drop® film capacitor product lines and all other radial product lines, from capacitor maker, SBE, Inc. (dba SB Electronics) of Barre, VT. We have been continuing to manufacture these capacitors out of the current SBE Barre, Vermont facility, however we have begun the process of transferring the manufacturing to our location in Mexicali, Mexico.

This is being handled in two phases. Phase 1 has begun, and impacts the parts with 11 or 22 wire codes (Addendum A). The equipment for this product line is currently being transferred to our Mexico facility. As a result, current lead times for these products are being quoted at 12-14 weeks. This will allow us time to set up and test the equipment, manufacture and test product and begin the process of filling our backlog. We expect our lead times to stabilize and be back to 6-8 weeks in the July timeframe.

Phase 2 is expected to begin in June, when we will begin moving our production lines for wire codes 14 and 18 (Addendum B). Currently we are still manufacturing these products in Barre, VT and will continue to do so until May. At that time our lead times will be quoted at 20 weeks, as we pack our production lines and begin the transition to Mexicali. We expect our lead times to stabilize and be back to 6-8 weeks later this year. We apologize for any inconvenience the lead time changes may cause you.

We are pleased to be taking over manufacturing at our Mexicali facility and look forward to supporting your orders.

Should you have any questions please contact me.

Sincerely,

Holly Good
Product Marketing Manager; Inside Sales Manager



Capacitor Solutions for Power Electronics
Cornell Dubilier Electronics
508-996-8561