Change in Width, Thickness, Coating and Marking for EMI Model -T

Effective immediately, the following changes will be made to the EMI Model – T network filter:

**Width:** 9.0 mm max. (previously 8.5 mm max.)
**Thickness:** 3.2 mm max. (previously 2.8 mm max.)

The larger dimensions are the result of epoxy double-dipping to fully coat the components, minimizing the occurrence of pin-holes.

**Bead Exposure:** Up to 1 mm (previously up to 0.75 mm)

**Marking:** Component identification and date code will be added.

Electrical performance of all values of the EMI Model will remain the same.