



February 23, 2017

ATC will be making a dielectric formulation change on some values of 600 series capacitors.

- 600 series capacitors within the following range of values are currently manufactured using a lead containing dielectric:
  - S (0603): 18 - 100 pF
  - F (0805): 3.6 – 15 pF & 51 – 240 pF
- Prior to expiration of ROHS exemption 7(c)-II, “Lead in dielectric ceramic in capacitors for a rated voltage of 125V AC or 250V DC or higher”, ATC is introducing a replacement dielectric for these values containing no lead.
- Plan is to begin phasing in the new dielectric for shipments during the second half of 2017.
- Both dielectric materials may be shipped during this phase in period.

Customers with specific requirements to continue using the current dielectric will need to consult with their sales rep.

Additional information is available upon request.

Sincerely,

AMERICAN TECHNICAL CERAMICS CORP.