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June 16th, 2017

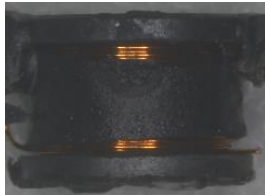
**SUB:** NIC Components PCN Notification

**RE:** Product Change Notification

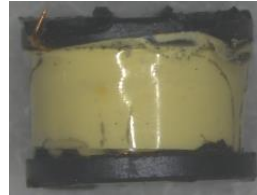
**Product Type:** NPIS73D and NPIS74D Surface Mount Power Inductors

This is notification that the wrapping technique/material used to wrap the component winding in the NPIS73D and NPIS74D parts will be changed from the “tube” method to “tape” method as shown in the photographs below.

Tube Method



Tape Method



**REASON FOR CHANGE:** The tape method increases stability of product appearance, uniformity of size and reduces possibility of protrusion of the copper wire.

**IMPACT OF CHANGE:** This change will have no impact on component performance.

**EFFECTIVE:** Immediately and will be seen as inventory of parts made using the tube method is exhausted.