121 Airport Drive ·P.O. Box 1330 · Watertown SD 57201-6330, USA T: +1 (605) 886 4385 · Toll Free: +1 (800) 643 2661 www.we-online.com



Product / Process Change Notification (PCN)		
☐ Major change☑ Minor change		
PCN #:	PCN_UtMID_20210910	Change Category:
Affected Series:	All transformers and custom magnetics	□ Equipment / Location□ General Data□ Material
PCN Date:	June 10, 2021	⊠ Process
Effective Date:	September 10, 2021	□ Product Design□ Shipping / Packaging□ Supplier
Effected Date Code: not applicable		☐ Software
Revision:	no revision change	
Contact:	Design Engineering PCN Specialist	Data Sheet Change:
Phone:	+1 (605) 886 1427	☐ Yes ⊠ No
Fax:	+1 (605) 886 4486	Attachment:
E-Mail:	pcn.midcom@we-online.com	□ Yes ⊠ No

DESCRIPTION AND PURPOSE OF CHANGE:

To increase production capability, ensure process continuity and for environmental purposes, Wurth Electronics Midcom will implement laser marking for all transformers and custom products over the next 24 months.

To ensure continuous product availability, batches with either print or laser marking may be received by customers.

The change does not affect form, fit, function, quality or reliability of the product.

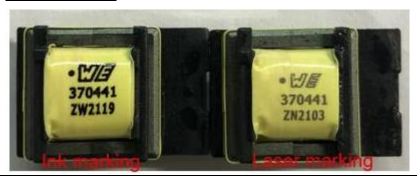
DETAIL OF CHANGE:

Electrical and mechanical properties of the parts will remain the same.

Marking font and color intensity may change slightly.

Laser marking will be used as primary marking; ink marking may be used to supplement capacity as needed.

Marking on Tape:



121 Airport Drive ·P.O. Box 1330 · Watertown SD 57201-6330, USA T: +1 (605) 886 4385 · Toll Free: +1 (800) 643 2661 www.we-online.com









Marking on enclosure:





Marking on Clip:



121 Airport Drive ·P.O. Box 1330 · Watertown SD 57201-6330, USA T: +1 (605) 886 4385 · Toll Free: +1 (800) 643 2661 www.we-online.com



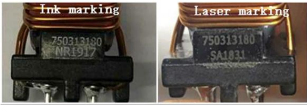
Marking on Core:

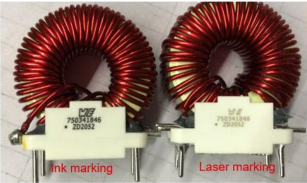






Marking on header:





Marking on FR clad PC board:



121 Airport Drive ·P.O. Box 1330 · Watertown SD 57201-6330, USA T: +1 (605) 886 4385 · Toll Free: +1 (800) 643 2661 www.we-online.com



RELIABILITY / QUALIFICATION SUMMARY:

Process approval is according to internal requirements released by the Total Quality Department and the Product Management Department.