

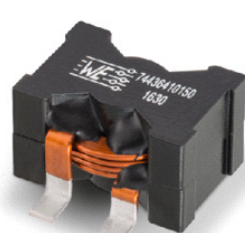

Product / Process Change Notification (PCN)



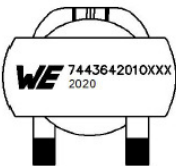





- Major change
 Minor change

<p>PCN #: PCN_IndHCF_IndHCFT_20230426</p> <p>Affected Series: WE-HCF & WE-HCFT; 7443642010xxx, 744363xxxx, 744364xxxx, 744364xxxxB, 7443641xxxx, 74437429203xxx, 74437529203xxx, 7443762504xxx, 7443763521xxx, 7443783533xxx, 7443763540xxx</p> <p>PCN Date: January 26, 2023</p> <p>Effective Date: April 26, 2023</p>	<p>Change Category:</p> <p><input type="checkbox"/> Equipment / Location <input type="checkbox"/> General Data <input type="checkbox"/> Material <input checked="" type="checkbox"/> Process <input checked="" type="checkbox"/> Product Design <input type="checkbox"/> Shipping / Packaging <input type="checkbox"/> Supplier <input type="checkbox"/> Software</p>
<p>Contact: Product Management</p> <p>Phone: +49 (0) 7942 - 945 5001</p> <p>Fax: +49 (0) 7942 - 945 5179</p> <p>E-Mail: pcn.eisos@we-online.com</p>	<p>Data Sheet Change:</p> <p><input checked="" type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Attachment:</p> <p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>

Description and purpose of change:
 To ensure an improved product assembly, Würth Elektronik will change the marking style for the WE-HCF and WE-HCFT series from ink marking to laser marking. All sizes get the Start of winding indication on the marking. All products with date code 2023-04-26 or later, will be affected by this change. There will be no change in fit, function, quality or reliability of the product.

Detail of Change:
 The datasheet drawings and component marking will be updated according to the list below:

WE-SERIES_ SIZE	BEFORE CHANGE	AFTER CHANGE
WE-HCF_2013/2815/2818/2818B		

WE-SERIES_SIZE	BEFORE CHANGE	AFTER CHANGE
WE-HCF_2920 litz/round		
WE-HCF_2010		
WE-HCFT_3521/3533/ 3540		
WE-HCFT_2504		

Reliability / Qualification Summary:

Product approval is according to the specification criteria and is internally released by the Product Management Department.

The following items are part of the internal release process:

- External Visual (MIL-STD-883 Method 2009)