

## Product/Process Change Notice - PCN 18\_0028 Rev. -

Analog Devices, Inc. Three Technology Way Norwood, Massachusetts 02062-9106

This notice is to inform you of a change that will be made to certain ADI products (see Appendix A) that you may have purchased in the last 2 years. Any inquiries or requests with this PCN (additional data or samples) must be sent to ADI within 30 days of publication date. ADI contact information is listed below.

**PCN Title:** Die Revision for ADE7912/ADE7913

**Publication Date:** 09-Mar-2018

Effectivity Date:	11-Jun-2018 (the earliest date that a customer could expect to receive changed material)
Revision Description:	
Initial Release.	
Description Of Chang	e e
Change in Polyimide m	aterial formulation used in the insulation process on isoPower transformer die.
Reason For Change	
	Polyimide insulation material in obsolescence. The new Polyimide material formulation will comply with the same he UL, CSA, and VDE safety certifications obtained with the original Polyimide insulation.
Impact of the change	(positive or negative) on fit, form, function & reliability
No change to fit, form,	or reliability.
Product Identification	(this section will describe how to identify the changed material)
Cut-Over Date Code p	ovided upon request.
Summary of Supporti	ng Information
Qualification has been	performed per Industry Standard Test Methods. See attached Qualification Results Summary.

## **Supporting Documents**

Attachment 1: Type: Qualification Results Summary

ADI\_PCN\_18\_0028\_Rev\_-\_ADE7912\_ADE7913\_New Poly Isolation\_Qualification Results Summary.docx

Appendix A - Affected ADI Models							
Added Parts On This Revision - Product Family / Model Number (4)							
ADE7912 / ADE7912ARIZ	ADE7912 / ADE7912ARIZ-RL	ADE7913 / ADE7913ARIZ	ADE7913 / ADE7913ARIZ-RL				

Appendix B - Revision History					
Rev	Publish Date	Effectivity Date	Rev Description		
Rev	09-Mar-2018	11-Jun-2018	Initial Release.		

Analog Devices, Inc.

Docld:4359 Parent Docld:4321 Layout Rev:7