



Product/Process Change Notice - PCN 22_0195 Rev. -

Analog Devices, Inc. One Analog Way, Wilmington, MA 01887, USA

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: Shipment Carrier Change for TO-99 Header Package

Publication Date: 29-Sep-2022

Effectivity Date: 01-Jan-2023 *(the earliest date that a customer could expect to receive changed material)*

Revision Description:

Initial Release.

Description Of Change:

Change of shipment carrier into ESD compliant material.

Reason For Change:

Improvement of shipping carrier.

Impact of the change (positive or negative) on fit, form, function & reliability:

No change to fit, form, function or reliability.

Product Identification *(this section will describe how to identify the changed material)*

Date Code for the implementation of change carrier is DC2226.

Summary of Supporting 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_22_0195_Rev_-_Qualification Report TO-99 Carrier.pdf

For questions on this PCN, please send an email to the regional contacts below or contact your local ADI sales representatives.

Americas:
PCN_Americas@analog.com

Europe:
PCN_Europe@analog.com

Japan:
PCN_Japan@analog.com

Rest of Asia:
PCN_ROA@analog.com

Appendix A - Affected ADI Models**Added Parts On This Revision - Product Family / Model Number (28)**

| | | | | |
|--------------------------|---------------------------|---------------------------|---------------------------|--------------------------|
| AD584S / 5962-3812801VGA | AD584S / 5962-3812802VGA | AD584S / 5962L3812805VGA | AD584S / 5962R3812801VGA | AD584S / 5962R3812802VGA |
| AD648S / 5962-9753501VGA | AD648S / 5962-9753502VGA | OP07S / 5962R9863901VGA | OP15S / 5962R8954203VGA | OP16S / 5962R8954304VGA |
| OP215S / 5962R8853801VGA | OP27S / 5962R9468002VGA | OP27S / JM38510/13503SGA | OP37S / 5962-8853701VGA | OP42S / 5962-8851301VGA |
| OP77S / 5962-8773802VGA | PM108S / 5962R9863703VGA | PM108S / JM38510/10104SGA | PM111S / JM38510/10304SGA | PM155S / 5962R9863601VGA |
| PM156S / 5962R9863602VGA | PM156S / JM38510/11405SGA | REF01S / 5962R8958101VGA | REF02S / 5962R8551401VGA | REF05S / 5962R0051601VGA |
| REF10S / 5962R8947901VGA | REF43S / REF430803J | REF43S / REF43R803J | | |

Appendix B - Revision History

| Rev | Publish Date | Effectivity Date | Rev Description |
|------------|---------------------|-------------------------|------------------------|
| Rev. - | 29-Sep-2022 | 01-Jan-2023 | Initial Release. |
| | | | |

Analog Devices, Inc.

DocId:8984 Parent DocId:None Layout Rev:8