



Product Group: Vishay Siliconix/June 20, 2014/PCN- SIL-0682014 Rev0

End of Life Notification for Vishay Siliconix Automotive ICs

DESCRIPTION OF CHANGE: Vishay Siliconix announces the end of life of several ICs currently manufactured at the fab facility in Santa Clara. There are no recommended replacement devices being offered at this time.

CLASSIFICATION OF CHANGE: End of life

REASON FOR CHANGE: Closure of Fab Facility in Santa Clara, CA

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: N/A

PRODUCT CATEGORY: Automotive ICs

VISHAY PART NUMBERS AFFECTED:

Si9241AEY-E3	Si9243AEY-E3
Si9241AEY-T1-E3	Si9243AEY-T1-E3
Si9241ADFFR	PRD1045A-T1-E3

VISHAY BRAND(s): Vishay-Siliconix

TIME SCHEDULE: Last time buy orders for product manufactured at the Santa Clara fab facility are required before December 31, 2014 with last shipment scheduled before December 31, 2015. All orders will be Non-cancellable and Non-Returnable (NCNR).

Production of the affected parts from Santa Clara Fab will be terminated per the time schedule in this notification and last time buy orders must be received within the specified timeframe.

This PTN is for notification purposes only. Your response is not required. If you have any questions, pls contact your local Vishay Sales Office.

ISSUED BY: Karyn Rivera, Vishay Siliconix, IC Product Marketing (E-mail: karyn.rivera@vishay.com)

For further information, please contact your regional Vishay office.

The Americas

Vishav Americas 2201 Laurelwood Road Santa Clara, Ca 95054 T: 408-988-8000 F: 408-567-8500

Europe Vishay Electronic GmbH Geheimrat-Rosenthal-Strasse 100 D-95100 Selb, Germany T: 49-9287-71 0 F: 49-9287-70435

Asia Vishay Intertechnology Asia Pte. Ltd 37A Tampines Street 92 #07-00 Keppel Building Singapore 528886 T: 65-6788-6668

F: 65-6788-0988

Vishay Intertechnology, Inc. Corporate Headquarters 63 Lincoln Highway, Malvern, PA 19355-2143 U.S.A. Phone (610) 644-1300 Fax (610) 296-0657 www.vishay.com

ONE OF THE WORLD'S LARGEST MANUFACTURERS OF DISCRETE SEMICONDUCTORS AND PASSIVE COMPONENT