Notification Number: 20230215006.0 **Notification Date:** February 16, 2023 Title: Datasheet for ISO6731 **Customer Contact:** Notification Manager Dept: Quality Services Change Type: Electrical Specification **Description of Change:** Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is being updated as summarized below. The following change history provides further details. TEXAS **INSTRUMENTS** SLASEY9B - DECEMBER 2019 - REVISED FEBRUARY 2023 Changes from Revision A (March 2021) to Revision B (Febuary 2023) Page Changed standard name From: "DIN V VDE V 0884-11:2017-01" To: "DIN EN IEC 60747-17 (VDE 0884-17)" Updated CMTI From: "50 kV/us (min) and 75 kV/us (typ)" To: "100 kV/us (min) and 150 kV/us (typ)" Removed standard revision and year references as well as "certification pending" references from all Changed test conditions and value of Maximum surge isolation voltage (V_{IOSM}) From: "6250 V_{PK}" To: "10000 V_{PK}" throughout document as per DIN EN IEC 60747-17 (VDE 0884-17)......1 • Updated V_{IOWM} From: "1060 V_{RMS} " To: "1500 V_{RMS} " and From: "1500 V_{DC} " To: "2121 V_{DC} " throughout the Added Maximum impulse voltage (V_{IMP}) specification in Insulation Specifications per DIN EN IEC 60747-17 Changed working voltage lifetime margin From: "87.5%" To: "50%", minimum required insulation lifetime From: "37.5 years" To: "30 years" and insulation lifetime per TDDB From: "220 years" To: "36 years" in The datasheet number will be changing. Device Family Change From: Change To: ISO6731 SLASEY9A SLASEY9B These changes may be reviewed at the datasheet links provided. http://www.ti.com/product/ISO6731 **Reason for Change:** To accurately reflect device characteristics. Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative): No anticipated impact. This is a specification change announcement only. There are no changes to the actual device. Changes to product identification resulting from this notification: None. Product Affected:

For questions regarding this notice, e-mails can be sent to the contact shown below or your local Field Sales Representative.

ISO6731DWR

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Location	E-Mail
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