

DATE: 11 September, 2023

PCN #: 2645

PCN Title: Datasheet Revision Due to Maximum VBSUV+ and VCCUV+

Specification Limit Change

# **Dear Customer:**

This is an announcement of change(s) to products that are currently being offered by Diodes Incorporated.

We request that you acknowledge receipt of this notification within 30 days of the date of this PCN. If you require samples for evaluation purposes, please make a request immediately. Please refer to the implementation date of this change as it is stated in the attached PCN form. Please contact your local Diodes sales representative to acknowledge receipt of this PCN and for any sample requests.

The changes announced in this PCN will not be implemented earlier than 90 days from the notification date stated in the attached PCN form.

Previously agreed upon customer specific change process requirements or device specific requirements will be addressed separately.

For questions or clarification regarding this PCN, please contact your local Diodes sales representative.

Sincerely,

Diodes Incorporated PCN Team

Rel Date: 6/16/2021



## PRODUCT CHANGE NOTICE

## PCN-2645 REV 1

Rel Date: 6/16/2021

Notification Date:	Implementation Date:	Product Family:	Change Type:	PCN #:
11 September, 2023	11 December, 2023	Discrete	Specification Change	2645

#### TITLE

Datasheet Revision Due to Maximum VBSUV+ and VCCUV+ Specification Limit Change

## **DESCRIPTION OF CHANGE**

This PCN is being issued to notify customers that Diodes Incorporated is adjusting the VBSUV+ and VCCUV+ Max value. Please refer to the tables below for the new Max value.

Full electrical characterization has been completed on a representative device to ensure that the affected device meets the new VBSUV+ and VCCUV+ specification as indicated. The description of the change is provided in the following tables for select products listed below.

There will be no change to the Form or Fit of affected products.

**DC Electrical Characteristics** (VCC = VBS = 12V, COM = VS = 0V, @ TA = +25°C, unless otherwise specified.)

Characteristic	Symbol	Min	Тур	Max	Unit	Test Condition
VBS Supply Undervoltage Positive Going Threshold (Current D/S Version)	VBSUV+	3.3	3.8	4.2	V	-
VCC Supply Undervoltage Positive Going Threshold (Current D/S Version)	VCCUV+	3.3	3.8	4.2	V	-
Characteristic	Symbol	Min	Тур	Max	Unit	Test Condition
VBS Supply Undervoltage Positive Going Threshold (New D/S Version)	VBSUV+	3.3	3.8	4.4	V	-
VCC Supply Undervoltage Positive Going Threshold (New D/S Version)	VCCUV+	3.3	3.8	4.4	V	-

# IMPACT

Change of Maximum Specification Limit for VBSUV+ and VCCUV+

PRODUCTS AFFECTED					
DGD05473FN-7, DGD05463FN-7, DGD05463M10-13					
WEB LINKS					
Manufacturer's Notice:	https://www.diodes.com/quality/product-change-notices/diodes-product-change-notices/				
For More Information Contact:	https://www.diodes.com/about/contact-us/contact-sales/				
Data Sheet:	https://www.diodes.com/catalog/				
DISCLAIMER					



Unless a Diodes Incorporated Sales representative is contacted in writing within 30 days of the posting of this notice, all changes described in this announcement are considered approved.

Rel Date: 6/16/2021