

DATE: September 12, 2025

PCN #: 2760

PCN Title: Additional AT Site (PCL)

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 notification by contacting your local Diodes sales representative. If you require samples for evaluation purposes, please submit a corresponding request within 30 days as well. Otherwise, samples may not be built prior to the implementation of the announced change(s).

The change(s) announced in this PCN will not be implemented prior to the target implementation date, i.e. 90 days from the stated notification date, unless Diodes receives written customer approval before that date.

Previously agreed upon customer specific product and/or process change 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: June 16, 2025



PRODUCT CHANGE NOTICE

PCN-2760-REV1

Rel Date: June 16, 2025

Notification Date:	Implementation Date:	Product Family:	Change Type:	PCN #:			
September 12, 2025	December 11, 2025	Analog	Additional AT Site (PCL)	2760			
TITLE							
Additional AT Site (PCL)							
DESCRIPTION OF CHANGE							
This PCN is being issued to notify customers that in order to assure continuity of supply, Diodes Incorporated has qualified additional Diodes internal A/T Site PCL located in Taoyuan City, Taiwan.							
The hermetic sealing process for the lid will change from a AuSn process in Faith Long AT to a Kovar process in PCL as described in Table 1A.							
Full electrical characterization and reliability testing have been completed on representative part numbers to ensure there is no change to product reliability, device functionality or electrical specifications in the datasheet unless specified.							
		IMPACT					
There will be no change	e to the Fit, or Function of	affected products unless note	ed in Table 1A.				
PRODUCTS AFFECTED							
Table 1 - Additional AT Site (PCL) in Taiwan							
		WEB LINKS					
Manufacturer's Notice	turer's Notice: https://www.diodes.com/quality/product-change-notices/diodes-product-change-notices/						
For More Information	Contact: https://w	https://www.diodes.com/about/contact-us/contact-sales/					
Data Sheet:	https://w	https://www.diodes.com/catalog/					
DISCLAIMER							
Unless a Diodes Incorporated Sales representative is contacted in writing within 30 days from the notification date of this PCN, all changes described in this announcement are considered approved.							



Table 1 - Additional AT Site (PCL) in Taiwan						
US2600002	US3200003	US3200020	US3840004	US3840016	US4000012	
US2600006Z	US3200005Z	US3200023	US3840005Z	US3840017	US4800003Z	
US2700004	US3200013	US3200024	US3840012	US3840018	US4800007	
US2710003	US3200015	US3200025	US3840013Z	US4000004	US4800009	
US3000004	US3200019	US3740011	US3840014	US4000011	US4800010	

Table:1A

	Faith Long AT Site	PCL AT Site	
	AuSn Sealed Crystal	Seam Sealed Crystal	
Appearance	e25 maWP	e25 eShA	
Cross Section	Sealing Method: (Heating and melting AuSn) Metal Lid Auto Quartz blank Ceramic Base Heating plate	Sealing Method: (Resistance welding) Metal Lid Kovar ring Quartz blank Ceramic Base	
Marking definition	2 nd row: Factory code: P= Faith Long	2 nd row: Factory code: A= PCL	

Rel Date: June 16, 2025