

Issue date:

March 1, 2025

Yoshiteru Nagai General Manager

Power Diode Divison General Purpose Device HQ ROHM Co., Ltd.

Notification of Product/Process Change Doc. No.: 4025001

This letter intends as a formal notification of change to products which are currently supplied by ROHM Co., Ltd.

ROHM Co., Ltd. requires customers to provide acknowledgment of the receipt of this notification within 30 days from the date of this notice. Lack of acknowledgment of this notice within 30 days is considered as acceptance of the change.

After acknowledgement of the customer, lack of additional response within 90 day period constitutes acceptance of the change according to JEDEC Standard J-STD-046.

Your understanding and cooperation would be highly appreciated.

Issue Date: March 1, 2025

133dC Datc.	Harch 1, 2025			
Title of change	Power Diode Wide Line_Discontinuation of high-Temperature Measurements			
	Manufacturer part number		Customer part number	
Affected product(s)	See attached document			
	Before		After	
Detailed description of change		Perform high temperature measurement Discontinue high-temperature measurement		
Reason for chang	the nev e been co have be	In the obsolete hoop line, high-temperature measurements were conducted for quality control. However, in the new wide line, process improvements have made high-temperature measurements unnecessary. It has been confirmed that there are no issues in mass production, and since high-temperature measurements have become a bottleneck in equipment efficiency, they will be discontinued to improve production efficiency.		
Anticipated impac on quality	None.	None.		
Identification of change Identifiable by lot number and dot mark				
Planned first sh	ip date	September 1, 2026		
Qualification plar schedule, results a samples	l l	If required, please contact the local ROHM sales office or the authorized distributor.		
Comments				
Supplier contact	Supplier contact Please contact the local ROHM sales office or the authorized distributor.		authorized distributor.	
Notes				