



FUTURE

Date : 26/11/2019

Doc. No.: 401900B

Yuji Kosumi

Division Manager

Power Diode Production Division

ROHM Co.,LTD

Product/Process Change Notification

Dear Customer,

This is an announcement of change(s) to the process being used for the products currently supplied.

We request your acknowledgement to receive this notification within the given period.

Please reply by: **2020 March 1**

Title of change	Power Diode Addition of the Malaysia Factory for PMDTM Automotive Products					
Affected product(s)	Product name	Customer part number				
	RB162LAM-60TFTR	RB162LAM-60TFTR				
Detailed description of change	Now	After				
	Factory ROHM WAKO corporation(Japan)	Factory ROHM WAKO corporation(Japan) ROHM WAKO Electronics Sdn.Bhd.(Malaysia)				
Reason for change	For the purpose of important of supply stabilization.					
Anticipated impact on quality	(form, fit, function, reliability)					
	No					
Identification of change	End of lot is "D"					
Planned date of change	2020 April 1	Sample availale schedule	2019 October 1			
Atachements (data, report)	NO					
Comments						
Reply to	Name	Yoshio Iijima	Title	Senior sttaff	E-mail	yoshio.iijima@mnf.rhom.co.jp
	Department	Power Device PC			Tel	710-3510
			Reply date			
Customer reply	<input type="checkbox"/> 1. Approved. <input type="checkbox"/> 2. Accepted with conditions. <input type="checkbox"/> 3. Rejected.					
Condition for approval / reason for rejection						
Comments						
Customer company name						
Customer signature				Department		
Customer signature				Department		



PMDTM Wide Differences between made in Japan and Malaysia

Aug.7th.2019
Power Device Headquarters
Power Diode Division
no.401900B

List of outline and difference points



PMDTM wide Comparison of Japan factory and Malaysia factory

Item	Japan Factory	Malaysia Factory
Package size	No change	
Internal Structure	No change	
Marking	No change	
Reference Pattern	No change	
Used Material	No change	
Terminal treatment	Sn100% Outsourcing A Company	Sn100% Outsourcing B Company
Machine	No change	
Man	license holder	
Chip	No change	
Absolute Maximum Ratings	No change	
Electrical Characteristic	No change	

