ROHIII
BEMICONDUCTOR

 Date :
 1/21/2019 :

 Doc. No.:
 3018015

 Masatoshi Shimojima

General Manager

Small Signal devices 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 b	y: 4/21/2020						
Title of change	Change from UMT3F to UMT3 of Automotive Transistor						
	Product name	Customer part number					
Affected product(s)							
	Now	After					
Detailed description of change	UMT3F(WIDE)	UMT3(WIDE)					

Reason fo		For automotive applications, since gull wing type is more desirable than flat lead type, we would like to concentrate on gull wing type.										
Anticipate impact o quality	n		(form, fit, function, reliability) As a result of reliability examination, there is not the difference in the quality by the terminal shape difference.									
Identification change		Model names are different. In addition, even an appearance is identifiable because the appearances of the package are different.										
Planned date of change			-				Sample availale schedule			2019/Jan/21		
Attachements (data, report)		Yes / No				~ .						
Comments The change to UMT		3 gull wing typ	pe, please co	ooperate.								
Reply to	Name	Ta	akaaki Mor	-		Title	S	Senior Eng	ineer	E-mail		/ama@mnf.rohm.co.jp
	Depar	rtment	Small Si	gnal Devices	nal Devices Division				Tel	075-321-1471		

	_	Reply date					
Customer reply		epted with itions.	3 Rejecte . d.				
Condition for appr	Condition for approval / reason for rejection						
Comments							
Customer company name							
Customer signature		Departmen t					
<i>J</i>							
Customer signature	2	Departmen t					

RGTSZ22402 · 10 · 001



ROHM Co., Ltd.

21 Saiin Mizosaki-cho, Ukyo-ku, Kyoto 615-8585 Japan TEL: +81-75-311-2121 FAX: +81-75-315-0172 http://www.rohm.com

Product/Process Change Notification PCN#: 3018015

This is an announcement of change to products which are currently supplied by ROHM. ROHM sincerely requires acknowledgment of receipt of this notification within 30 days of the date of this notice. Lack of acknowledgment of this notice within 30 days constitutes acceptance of the change. Your understanding and cooperation would be highly appreciated.

Issue

Date:	2019/1/21					
Title of change						
Change from UMT3F to UMT3 of Automotive Transistor						
Identification of change						
Model names are different. In addition, even an appearance is identifiable because the appearances of the package are different.						
	Detailed description of change					
Before			After			
UMT3F(WIDE)			UMT3(WIDE)			
Affected product(s)						
Manufacuture part n	umber		Customer part number			

Reason for change For automotive applications, since gull wing type is more desirable than flat lead type, we would like to concentrate on gull wing type. Anticipated impact on form, fit, function, quality or reliability As a result of reliability examination, there is not the difference in the quality by the terminal shape difference. Planned date for change 2020/Apl/1 Qualification plan schedule, results and samples If required, pleaes contact your local ROHM sales office. Comments The change to UMT3 gull wing type, please cooperate. Supplier contact

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.