

Product/ Process Change Notification

Product/ Process Change Notification					
1. PCN No.:	QPCN12019				
2. Subject:	ABS (STD GPP) package rectifiers, change from std. compound to green compound				
3. To:	Refer to involved customer list				
4. Issued by:	Owen Wang				
5. Issue date:	2-Oct-2012				
6. Proposed first ship date for chang	le: 2-Jan-2013				
7. Affected Product Identification					
Glass Passivated Bridge Rectifiers ABS package, Single phase 1.0Amp More details please see TSC involved P	P/N list.				
8. Change Description : (OLD Vs. NE	W Comparison)				
Old: New:					
➤ None-green compound EME-1100SA	 Green compound first EME-E110G Green compound second EME-EK1800G 				
9. Reason for Change: To integrate/optimize the manufacture capacity on molding process.					
10. Anticipated Impact: (form, fit, function, quality or reliability)					
	No change				
	No change				
•	lo change lo change				
	No change No change				
	Remove RE & RG				
9 (te code				
11.Qualification plan/result:					
• PPAP A	Available on demand				
 Comparison report A 	vailable on demand				
12. Sample availability Date:	2-Oct-2012				
13. Tentative implementation date:	2-Oct-2012				
14. Remarks					
15. Customer feedback required lates (should we receive no feedback; the charwill be deemed as accepted!)	nge				
16. Approved by:	Quayer Chen				



Product/ Process Change Notification Customer Approval Form_QPCN12019

(Please tick the field what is valid for you!)						
	We agree with this proposed change and its schedule.					
	We have object	tions				
	We need more	information:				
	We need more	mormation.				
We need sample:						
Con	npany:					
Nan	ne:					
Add	Iress:					
Sigi	nature:		Date:			