

Product/ Process Change Notification				
1. PCN No.:	QPCN12014			
2. Subject:	Add UL marking on DBL package			
3. To:	All customers involved			
4. Issued by:	Owen Wang			
5. Issue date:	16-Jul-2012			
6. Proposed first ship date for change:	16-Oct-2012			
7. Affected Product Identification	,			
Glass Passivated Bridge Rectifiers DBL package, Single Phase 1.0Amp, 1.5Amp & More details please see Appendix A – by Amp				
8. Change Description : (OLD Vs. NEW Con	nparison)			
Old:	New:			
> No UL marking ק	> Add UL marking 🔊			
- + F P/N GYWW	- +			
9. Reason for Change:				
TSC has got UL certification complying with UL 10. Anticipated Impact: (form, fit, function, qua				
1. Product outline: Add UL	marking			
, and the second	No change			
3. Electrical specifications: No change				
4. Reliability performance: No chan	•			
l ·	No change			
6. Packing code (order code): No change 11. Qualification plan/result:				
Refer to				
PPAP Available on a	demand			
Comparison report Available on demand				
12. Sample availability Date:	16-Aug-2012			
13. Tentative implementation date:	16-Aug-2012			
14. Remarks				
15. Customer feedback required latest: (should we receive no feedback; the change will be deemed as accepted!)	16-Aug-2012			
16. Approved by:	Quayer Chen			



Product/ Process Change Notification Customer Approval Form_QPCN12014

(Please tick the field what is valid for you!)					
We agree with	this proposed change	e and its schedule.			
We have object	ions				
☐ We need more	information:				
We need samp	le:				
Company:					
Name:					
Address:					
Signature:		Date:			



Product/ Process Change Notification Appendix

A (Affected Product Identification):

Glass Passivated Bridge Rectifiers					
1.0 Amp		1.5Amp	2.0Amp		
HDBL101G	DBL101G	DBL151G	DBL201G		
HDBL102G	DBL102G	DBL152G	DBL202G		
HDBL103G	DBL103G	DBL153G	DBL203G		
HDBL104G	DBL104G	DBL154G	DBL204G		
HDBL105G	DBL105G	DBL155G	DBL205G		
HDBL106G	DBL106G	DBL156G	DBL206G		
HDBL107G DBL107G	DBL107G	DBL157G	DBL207G		
		DBL158G	DBL208G		
		DBL159G	DBL209G		