

Process Change Notice 工程变更通知(PCN)

Trocess onlinge House 工程交叉超列(TOH)				
PCN #编号:	PCN-17-11-15-01	Implementation Da	te 执行日期:	2017-11-30
Name of Owner 提案部门/负责人:	TD/juncun. LI	Checked 审核部门/负责人:		TD/minhong.Yang
Conclusion 评估结果:				
Some customers put forward that high voltage device with TO-247AC package , bridge structure may cause radian				
phenomenon which have impact on reliability and they ask SMC to change outline with 2 pins.for other parts, we decide				
to unify the outline with new type TO-247AC-2L, details please refer to PCN report and data sheet as attached.				
材料有害物质检测结果: pass fail				
备注: 仅材料变更时,必须选择检测结果,并附检测报告。				
成品有害物质检测结果: pass fail				
备注: 仅材料变更时, 必须选择检测结果, 并附检测报告。				
Recommendation 建议:				
TO BE COMPLETED BY CUSTOMER 客户回复				
□AGREED WI	TH THIS CHANGE	OTHERS, PLEASE SPECIFY		
同意		其它说明		
Recommendation 建议:				
BY 填写人:	DEP 部门:		DATE 日期:	

提醒:客户收到 PCN 后,请于30 天内回复

Remind:Customer receives PCN, reply within 30 days.