

## **PRODUCT CHANGE NOTIFICATION**

	t /Series Description: 1218 Series
Affected Process	
V Assembly V Molding Stamping	Plating
Change on:	
V Drawing V Process V	Specification
Packaging Tooling Modification New Tooling Manufacturing Location	
Others	
Reason for change:	
1. Increase productivity	
2. Reduce semi hazardous substance (epoxy) to meet the needs of environmental protection	
Proposed change:	
1. Current manufacturing has the terminals pressed into switch base and then epoxy around	
terminals. The process change is to insert mold the terminals into the switch base. This will eliminate the need for epoxy on the bottom of the switch	
Current Manufacture: Proposed Cha	nge:
Proposed Transition/change over: This will be a "running" change since the new inserted molded base does affect any type of "Form, Fit, or Function" of the switch and there isn't any change to any of the switch specifications.	
	hange to any of the switch specifications.
Customer Notification	
Action Item: PCR required to update existing drawings on part numbers affected	
EG1218	
EG1218REDACTUATOR	
EG1218-CUSTOM	
EG1218A	