## Keystone Electronics Corp.

## **Engineering Change Request**

Part No. <sup>291</sup>	Rev. <sup>D</sup>	ECR No. 16-034
Part Name A-AA CONTACT	P/O No	Date <u>6.30.16</u>
Req./Job No. & (Cust.)		MQR No
Description of Problem:		☐ See Attached
DIMENSION .250 ±.002 (dimple outside diameter) MEASURED .256 DIMENSION .175 ±.002 (dimple inside diameter) MEASURED .166 ANGLE 45° MEASURED 40°		
Recommended Solution:  P/N 291 HAS BEE REVISED TO REV.D CHANGE DIMENSION .250±.002 TO .252 MAX. CHANGE DIMENSION .175±.002 TO .173 MIN. CHANGE 45° TO 40°  Recommended Disposition of Parts:		
Originator: Dep't	Signed	Date <u>6.30.16</u>
Required Distribution:		
✓ Engineering ✓ Quality	Control Purchasing	Manufacturing/Supplier
Chief Engineer:  ✓ Approved Remarks:  Rejected		
Drawing Attached	Signed	Date
Document Control:		
✓ Change Incorporated	Signed NATASHAT,	Date <u>6.30.16</u>