Keystone Electronics Corp. Engineering Change Notice

Part No. <u>290</u>	ECN No. <u>16-072</u>
Part Name CONTACT	Date <u>7.12.16</u>
RevC	ECR No
Description of Change: Drawing Attached	
P/N 291 AND 290 MANUFACTURED BY SAME TOOL 290 HAS BEEN REVISED TO REV.D (ECR16-034) THE REASON: DIMENSION .250 ±.002 (dimple outside diameter) MEASURED .256 DIMENSION .175 ±.002 (dimple inside diameter) MEASURED .166 ANGLE 45° MEASURED 40° THE SAME CHANGES APPLIED TO P/N 290	
Solution: Toolin	g Change Required
REVISE P/N 290 TO REV.D CHANGE ANGLE 45° TO 40° CHANGE .250 ±.002 TO .252 MAX. CHANGE .175 ±.002 TO .173 MAN.	
Disposition of Parts:	
U.A.I.	
Signed	Date _7.12.16
Required Distribution: Engineering Quality Control Purchasing Manufacturing/Supplier	
Chief Engineer: Remarks:	
Signed	Date _7.12.16
Document Control: Rev.	
☐ Change Incorporated ☐ Signed	Date _7.12.16