

Engineering Change Request

Part No. <u>291</u> Rev. <u>D</u>	ECR No. <u>16-034</u>
Part Name <u>A-AA CONTACT</u> 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: _____ Dept't _____ Signed _____ Date 6.30.16

Required Distribution:

Engineering Quality Control Purchasing Manufacturing/Supplier

Chief Engineer:

Approved Remarks: _____
 Rejected
 Drawing Attached
 Signed _____ Date _____

Document Control:

Change Incorporated Signed NATASHA T. Date 6.30.16