

# Engineering Change Notice

Part No. <u>290</u>	ECN No. <u>16-072</u>
Part Name <u>CONTACT</u>	Date <u>7.12.16</u>
Rev. <u>C</u>	ECR No. <u>—</u>

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:

Tooling 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

D

Signed \_\_\_\_\_

Date 7.12.16