

# Engineering Change Notice

Part No. <u>209</u>	ECN No. <u>16-099</u>
Part Name <u>CONTACT</u>	Date <u>11.30.16</u>
Rev. <u>P</u>	ECR No. <u>—</u>

Description of Change:  Drawing Attached

DIMPLE DIAMETER (9 PLS) HAS BEEN ADDED TO INSPECTION PROCEDURE. INSPECTION OF SAMPLE (P/N 290) SHOWS, THAT DIMPLE DIAMETER MEASURED  $.040 \pm .005$ . IT'S CONTRADICT DRAWING DIMENSION :  $.020 \pm .005$

Solution:  Tooling Change Required

REVISE C+M DWG, CHANGE DIMPLE DIA.  $.020$  TO  $.040$

Disposition of Parts:

U.A.I.

Signed \_\_\_\_\_ Date 11.30.16

Required Distribution:

Engineering     Quality Control     Purchasing     Manufacturing/Supplier

Chief Engineer: \_\_\_\_\_ Remarks: \_\_\_\_\_

Signed \_\_\_\_\_ Date 11.30.16

Document Control: \_\_\_\_\_ Rev. R

Change Incorporated    Signed \_\_\_\_\_ Date 11.30.16