

Customer Product/Process Change Notification

PCN # OES16041401_592

Issued Date: 4/11/2016

Issued By: Nick Oesterheld

Author: Nick Oesterheld

Reference OP 09-08 (Retention: 60 months)

Change affects whole product family? No
Part #'s affected (See attached if entire product family is affected)
P/N 5922323819F,5922324821F,5922326801F,5922631812F,5923030820F,5923126816F,5923131814F
Description of Change:
Social priorities of change.
Product width Dimension .170 Max changes to .173" Max.
Floudet width billiension . 170 Max Changes to . 173 Max.
Reason for Change:
Due to Mold Tooling cavity metal wear the width dimension needs to be increased.
Properties of Old vs. Changed Product:
Not Applicable
Disposition of Old Product:
Use until depleted.
Expected Implementation Date: Immediate Last Time Buy Date: 1NOT APPLICABLE
Customer Feedback Expected by: 4/15/2016
Additional Comments: (Include Potential Risks if Appropriate)
Critical if parts are spaced on .170 centers side by side. They will need to be spaced to .175" centers.
Supporting Qualification Data
Supporting Qualification Data: Not Applicable
Not Applicable
Approved By:
(Minimum of three approvals are required.)
OE Business Development: Nick Oesterheld
Vice President of Operations:
Vice President of Sales OED/Signals:
Director of Customer Service: Kathy Smith
Vice President of Marketing:
Director of Quality: Rich Liskoff