Amphenol

Advanced Sensors

□ PRODUCT & PROCESS CHANGE NOTIFICATION PCN/SREA #: PCN-15-0013 PCN - Customer notification required 03/18/2015 **PCN/SREA DATE:** ☐ SUPPLIER REQUEST for ENGINEERING APPROVAL SREA – Customer approval required **GE Fremont:** Vikas G./Kamlesh P. Date: 03/18/2015 Initiator name: All Amphenol Advanced Sensors- Fremont Products Part(S)/Process Name: **Customer Information: FUTURE ELECTRONICS INC** Address: Customer: e-mail Phone#: Customer contact name: Information: X Minor Type of change: Major Effect of change: Form Fit **Function** Reliability Other Explain if 'Other': Introduction of wafer inspection tool **Process/Product Information:** □ Design **Processing** Machine/Tooling Cost Reduction Reason for change: ☐ Part/Material Location Supplier Change Other Increased the through put and quality of inspection Explain if 'Other': Introduction of a New Optical Inspection Tool - NyOptics in die area of wafer fab: This tool is also a microscope that is used for inspection of die and does not change the form, fit or functionality of the wafers. It does not change the process in any way either. The inspection criterions also remain the Description of change: same and does not change. Operators are trained to use this new tool. This new tool is being used on many of our product lines without any issue NyOptics, Royce and Leica inspection Proposed Format: **Current Format:** Leica and Royce inspection tool N/A List of attached Document: Proposed method to identify changed product: Upon the approval we will start using this tool because this does not affect the (Lot#, Effective Date, Shipment date, Part number form, fit and function of the product. via e-mail) Is piece cost affected? If yes, What is the cost effect: \$:0.00 Will incorporation of change affect shipping ☐ Yes ⊠ No Details: schedule? If yes, please provide details: Fremont Quality engineer name: Kamlesh Patel 8/18/15 Fremont Quality engineer signature: Additional comments: N/A Approval to this document is required by: 03/27/2015 (Due date for a response from Customer) Please check the scenario applicable to this form: ☐ This is a request for the proposed plan approval. Once approved by customer, tests will be conducted per the attached test plan and results will be presented to the customer for final approval

☐ This is request for approval of the change per the attached test results. If we do not hear back from customer before the due date

⊠This is a notification of the change. The customer is required to respond back before the due date if there are any objections. If

we do not hear back from customer before the due date, it is assumed that customer has approved this change

Below Information to be completed by customer.

F0044-Rev 02

(Ref. Doc.: QAP142: Product and Process Change Notice Procedure)

given above, it is assumed that customer has approved the change

Amphenol

Advanced Sensors PRODUCT & PROCESS CHANGE NOTIFICATION Contact and partification required				PCN/SREA #:	PCN-15-0013
PCN – Customer notification required SUPPLIER REQUEST for ENGINEERING APPROVAL PCN/SREA DATE: 03/18/2015 SREA – Customer approval required					
Approval or rejection	Approved	Rejected 🗆	Approval/Rejection	date:	
Customer representative name:			Customer representative signature:		
Additional comments:					

F0044-Rev 02

(Ref. Doc.: QAP142: Product and Process Change Notice Procedure)

AFFECTED MPNS

E101115

E140405

NPA-1-C02064

NPA-300B-005G

NPA-300B-015D

NPA-300B-030G

NPA-300B-10WG

NPA-300M-005G

NPA-300M-10WG

NPA-500B-015D

NPA-500B-015G

NPA-500B-10WD

NPA-500M-005G

NPA-700B-001D

NPA-700B-001G

NPA-700B-005D

NPA-700B-015A

NPA-700B-015D

NPA-700B-030A

NPA-700B-10WD

NPA-700B-10WG

NPA-700M-C02090

NPC-1210-005G-3S (STA)

NPC-1220-015A-3N (STA)

NPC-1220-100G-3N (STA)

NPI-15J-C01743

NPI-19J-C01728

NPI-19J-C01740

NPP-301A-100AT

NPP-301A-200A

NPP-301A-700A