

安费诺（常州）连接系统有限公司  
**Amphenol (Changzhou) Connector Systems Co., Ltd.**

File No.: QF-MD0208-03 Rev. NR

**PRODUCT & PROCESS CHANGE NOTIFICATION**

PCN/SREA #:

PCN (SREA)-2017-0705

PCN – Customer notification required

**SUPPLIER REQUEST for ENGINEERING APPROVAL**

PCN/SREA DATE:

07/05/2017

SREA – Customer approval required

<b>Amphenol Changzhou:</b>			
Initiator name:	Qin Weiwei	Date:	July 5, 2017
Part(S)/Process Name:	31012 diaphragm for NPI-19 Product Series		

<b>Customer Information:</b>			
Customer:	Mouser Electronics	Address: 1000 N. Main Street, Mansfield, TX 76063	
Customer contact name:	Gina Garza	e-mail	<a href="mailto:gina.garza@mouser.com">gina.garza@mouser.com</a>
		Phone# :	817-804-3560

<b>Information:</b>										
Type of change:	<input checked="" type="checkbox"/>	Major	<input type="checkbox"/>	Minor						
Effect of change:	<input type="checkbox"/>	Form	<input type="checkbox"/>	Fit	<input type="checkbox"/>	Function	<input type="checkbox"/>	Reliability	<input checked="" type="checkbox"/>	Other
Explain if 'Other': drawing no change, function no change, and reliability no change, only add new supplier.										

<b>Process/Product Information:</b>								
Reason for change:	<input type="checkbox"/>	Design	<input type="checkbox"/>	Processing	<input type="checkbox"/>	Machine/Tooling	<input type="checkbox"/>	Cost Reduction
	<input type="checkbox"/>	Part/Material	<input type="checkbox"/>	Location	<input checked="" type="checkbox"/>	Supplier Change	<input type="checkbox"/>	Other
Explain if 'Other':								
Description of change:	<p>Current supplier (Groeger) of P/N 31012 metal diaphragm cannot meet AAS (Amphenol Advanced Sensors) requested quantity and quality. AAS team has worked and qualify new supplier (Changcheng) who can provide the requested quantity and quality of P/N 31012 metal diaphragm. New supplier is also local near CZ assembly plant in China which will help for any communication and response time in the future.</p> <p>AAS is planning to perform 100% visual during the initial phase of receiving the product from new supplier.</p>							
List of attached Document:	<p>1) Engineering Report (Changcheng qualification report)          工程批准/验证报告(长城验证报告)</p> <p>2) Effect Part List          影响零件清单</p>							

Proposed method to identify changed product: (Lot#, Effective Date, Shipment date, Part number via e-mail)	Will notify 1 <sup>st</sup> shipment date to you via email 通过邮件通知
---	---

Is piece cost affected? If yes, What is the cost effect:	\$ : NA 没有价格影响
--	----------------

Will incorporation of change affect shipping schedule? If yes, please provide details:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	Details:	N/A 通知期限有准备现有供应商库存, 不会影响交期
--	------------------------------	--	----------	----------------------------

CZ Quality Manager name: Cashen Gao

CZ Quality Manager signature:

Additional comments: CZ will consume away material from the original supplier and then cut off

Approval to this document is required by: (Due date for a response from Customer)	July 26, 2017 2017 年 7 月 26 日
--	----------------------------------

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

安费诺（常州）连接系统有限公司  
**Amphenol (Changzhou) Connector Systems Co., Ltd.**

---

File No.: QF-MD0208-03 Rev. NR

**PRODUCT & PROCESS CHANGE NOTIFICATION**

PCN/SREA #:

PCN (SREA)-2017-0705

PCN – Customer notification required

**SUPPLIER REQUEST for ENGINEERING APPROVAL**

PCN/SREA DATE:

07/05/2017

SREA – Customer approval required

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.**

Approval or rejection	Approved <input type="checkbox"/>	Rejected <input type="checkbox"/>	Approval/Rejection date:
Customer representative name:		Customer representative signature:	
Additional comments:			