

Product / Process Change Notification (PCN) Honeywell Sensing and IOT (SIOT)

PCN #	2020016		Notification Date:		11/16/2021						
Title:	Pressure sensor terminal production location change										
Honeywell Contact											
Name:	Song Lv		Title:	Sr Quality Engineer							
Business Phone:	+86 2551832531		Fax #	+86 2552715205							
E-mail:	Song.Lv@hon	eywell.com	Date initiated:	11/16/2021							
Product Identification											
Affected Part #(s)	Pressure sensor series as below: HSC/SSC/RSC/TSC/TBP/NSC/NBP/ABP/ABP2										
Revision # (s)	N/A										
Does this change result in product number			YES		NO 🛛						
change?			163								
Reason for Change: (check all that apply)											
Material 🗵			Processing / Manufacturing								
Design / Firmware / Software			Datasheet								
Logistics			Functional								
Appearance			Dimensional								
Quality / Reliability			Other:								
Change Description (include detailed process steps as applicable)											
Documentation attached:			YES		NO 🗵						
To ensure continuous supply to our customers, Honeywell is decided to change pressure sensor terminal production location (supplier no change) Highlight: •No change form, fit and function; •No change on plastic resin and process; •No dimensional change on finished goods and material level; •No function and cosmetic impact;											
Justification for change											
Documentation atta	ached:		YES		NO 🛛						
To ensure continuous supply to our customers, Honeywell is decided to change pressure sensor terminal production location (supplier no change)											
Quantifiable impact on Quality & Reliability (Include FMEA / reliability data as applicable)											
Documentation attached:			YES		NO 🛛						
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Identification method to distinguish change										
Honeywell use Date Code for traceability on second source material, and we will inform customer the exact date code once we confirm the cut-in date. For HSC/SSC/RSC/TSC/TBP/NSC/NBP/ABP, date code form is Year+Month+Date, e.g., 1326 means the part produced in Mar. 26 th 2021. For ABP2, date code form is Year+number of days, e.g., 21238 means the part produced in the 238 th day in 2021.										
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Results Qualification Plan Documentation attached: YES □										
Samples:	Available	1	Will be available:		Not Applicable					
9	Sample avai	l ilability date:	available.							
	-									
Customer	Acknowled	dgement & Die	sposition (if appli	cahle)						
Customer Acknowledgement & Disposition (if applicable) Honeywell requests that you acknowledge receipt of this change notification. Please sign and e-mail to SIoTQuality@Honeywell.com and contact listed above.										
A	Approved:									
	Rejected:									
Rejed	t Reason:									
	pplicable)									
•	tion Date:									
(Company:									
	Name:									
Ducino	Title:									
Dusine	Fax #									
	E-mail:									
_	Location:									
Co	omments: (if any)									
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