

Product / Process Change Notification (PCN)

Honeywell Juarez Optoelectronica

PCN #	225	Notification Date:	06/29/2021
Title:	Same manufacturer, alternate material)		
PCN type:	Notification only <input checked="" type="checkbox"/>	Authorization	<input type="checkbox"/>
Honeywell Contact			
Name:	Jorge Dzul	Title:	Sr. Quality Engineer
Business Phone:	+526566497658	Fax #	N/A
E-mail:	Jorge.dzul@honeywell.com	Date initiated:	06/29/2021
Product Identification			
Affected Part #(s)	See table below		
Revision # (s)	N/A		
Does this change result in product number change?	YES <input type="checkbox"/>	NO	<input checked="" type="checkbox"/>
Reason for Change: (check all that apply)			
Material	<input checked="" type="checkbox"/>	Processing / Manufacturing	<input type="checkbox"/>
Design / Firmware / Software	<input type="checkbox"/>	Datasheet	<input type="checkbox"/>
Logistics	<input type="checkbox"/>	Functional	<input type="checkbox"/>
Appearance	<input type="checkbox"/>	Dimensional	<input checked="" type="checkbox"/>
Quality / Reliability	<input type="checkbox"/>	Other:	<input type="checkbox"/>
Change Description (include detailed process steps as applicable)			
Documentation attached:	YES <input type="checkbox"/>	NO	<input checked="" type="checkbox"/>
<p>The spec for 96-00193 allows for any grade of stainless steel, we used 302 Stainless in the past, for these parts we will use 304/304L stainless. Original supplier doesn't have the capacity to provide the raw material. Part number CP-20075 (Plunger used to hold the CAM). Parts meets the drawing specifications, no form, fit, or function is affected.</p>			
Justification for change			
Documentation attached:	YES <input type="checkbox"/>	NO	<input checked="" type="checkbox"/>
<p>Supplier doesn't have the capacity to provide the original raw material to the manufacturer, Honeywell design approves to use alternate raw material with a thickness of 0.001 below the low spec. No form, fit, or function is affected.</p>			
Quantifiable impact on Quality & Reliability (Include FMEA / reliability data as applicable)			
Documentation attached:	YES <input type="checkbox"/>	NO	<input checked="" type="checkbox"/>
No apply			
Identification method to distinguish change			



THE POWER OF **CONNECTED**

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Date code 2127 (yyweek)

Models affected.

1CPSA1

1CPSA1A

1CPSA1B

1CPSA2

1CPSA2A

1CPSA2B

1CPSA2-F03

1CPSA3

1CPSA5

1CPSA6A

1CPSC1

1CPSC2

1CPSC2A

1CPSC3

1CPSC4

Results Qualification Plan

Documentation attached:	YES	<input type="checkbox"/>	NO	<input checked="" type="checkbox"/>
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Samples:	Available	<input type="checkbox"/>	Will be available:	<input type="checkbox"/>	Not Applicable	<input checked="" type="checkbox"/>
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Sample availability date: N/A

No apply.

Customer Acknowledgement & Disposition *(applicable for AUTHORIZATION PCN type only)*

Honeywell requests that you acknowledge receipt of this change notification. Please sign and e-mail to SlOTQuality@Honeywell.com and contact listed above.

Approved: ☐

Rejected: ☐

Reject Reason:
(if applicable)

Disposition Date:

Company:

Name:

Title:

Business Phone:



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Fax #	
E-mail:	
Location:	
Comments: (if any)	

For PCN's of type notification only, the factory will wait for customer feedback for 5 working days starting when the PCN was distributed; if the factory/CS don't receive customer feedback after this period has passed, it will be assumed the customer accepts the terms mentioned in the PCN.