

Product / Process Change Notification (PCN)
Honeywell Juarez Optoelectronica

PCN #	PCN-464	Notification Date:	03/22/2022
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Title:	Change in the pole identification mark		
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PCN type:	Notification only	<input checked="" type="checkbox"/>	Authorization	<input type="checkbox"/>
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Honeywell Contact

Name:	Lizbeth Barraza	Title:	Change in the pole identification mark
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Business Phone:	+52 656 6978859	Fax #	N/A
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E-mail:	Marthalizbeth.barrazaortiz@honeywell.com	Date initiated:	03/22/2022
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Product Identification

Affected Part # (s)	101MG7
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Revision # (s)	N/A
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Does this change result in product number change?	YES	<input type="checkbox"/>	NO	<input checked="" type="checkbox"/>
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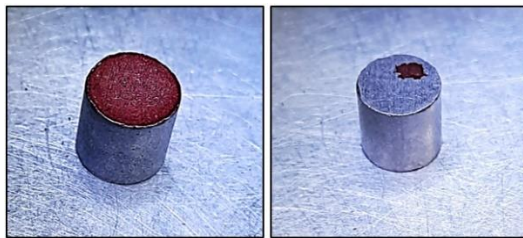
Reason for Change: (check all that apply)

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 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"/>
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- Currently the pole (North) orientation of the magnet is marked on the top surface totally with red painting. The proposal is changing the current pole mark indicator, instead of filling the top face in the magnet only place a red dot (See below attached pictures),



Current method

Proposal

Justification for change

Documentation attached:	YES	<input type="checkbox"/>	NO	<input checked="" type="checkbox"/>
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To a better Loctite adhesion in the customer process, Fit, Form and Function will be not affected



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Quantifiable impact on Quality & Reliability (Include FMEA / reliability data as applicable)

Documentation attached:	YES <input type="checkbox"/>	NO <input checked="" type="checkbox"/>
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For the type of change the recommended validation consists of

- Per Honeywell normal process release. (EOL tester 100%)

Identification method to distinguish change

Per manufacturing date code.

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
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Documentation available upon request.

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

Honeywell requests that you acknowledge receipt of this change notification and provide your written authorization. Please sign and e-mail to ana.rosales@honeywell.com and contact listed above.

Approved:

Rejected:

Reject Reason:
(if applicable)

Disposition Date:

Company:

Name:

Title:

Business Phone:

Fax #

E-mail:

Location:

Comments:
(if any)

For **PCN's of type notification only**, the factory will start shipping product as soon as the PCN is sent out to customers.