## Honeywell

## Product / Process Change Notification (PCN) Honeywell Juarez Optoelectronica

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| PCN #   | 0418                                  |                  | Notification Date:           |               | 1/14/2022        |             |  |
|---|---------------------------------------|------------------|------------------------------|---------------|------------------|-------------|--|
| Title:  | Optional Package for Humidity sensors |                  |                              |               |                  |             |  |
| PCN type:   | Notification only                     |                  |                              | Authoriz      | ation            | $\boxtimes$ |  |
| Honeywell Contact   |                                       |                  |                              |               |                  |             |  |
| Name:   | Miguel Angel S                        | Saenz            | Title:                       | Quality Engir | Quality Engineer |             |  |
| Business Phone:   | NA                                    |                  | Fax #                        | NA            |                  |             |  |
| E-mail:   | Angel.saenz@honeywell.com             |                  | Date initiated:              | 1/10/2022     |                  |             |  |
| Product Identificati  | on                                    |                  |                              |               |                  |             |  |
| Affected Part #(s)  | HIH6000, HIH7                         | 7000, HIH8000 se | eries                        |               |                  |             |  |
| Revision # (s)  | Per model                             |                  |                              |               |                  |             |  |
| Does this change re   | sult in product r                     | number           | YES                          |               | NO               |             |  |
| change?   |                                       |                  | TES                          |               | NO               |             |  |
| Reason for Change:  | (check all that                       | applv)           |                              |               |                  |             |  |
| Material  | 10.000                                | $\boxtimes$      | Processing / Manufacturing   |               |                  |             |  |
| Design / Firmware /   | 'Software                             |                  | Datasheet                    |               |                  |             |  |
| Logistics   |                                       |                  | Functional                   |               |                  |             |  |
| Appearance  |                                       |                  | Dimensional                  |               |                  |             |  |
| Quality / Reliability   |                                       |                  | Other:                       |               |                  |             |  |
|   | (includa dataila                      | d process stops  |                              |               |                  |             |  |
| Change Description  |                                       | eu process sceps | YES                          |               | NO               | $\square$   |  |
| Documentation attached:   |                                       |                  | <u> </u><br>hich ontion fits |               |                  |             |  |
| Honeywell can offer two options for package. Please specify in the notes which option fits better for your process.<br>Option 1<br>Pack humidity sensors in a different reel size. Use PN PK-41221 instead PK48241<br>This is the orientation in which the sensoris<br>shipped with the carrier that it normally uses<br>This is the orientation in which the sensoris<br>shipped with the atternative carrier. |                                       |                  |                              |               |                  |             |  |
| <b>1</b>   P a g  | e                                     |                  | F                            | M - Q A S - 0 | 151 F            | Rev. 4      |  |

| Honeywell                         |                        | Process Change Not<br>ell Juarez Optoelectro | . ,          |
|-----------------------------------|------------------------|--|--------------|
| Option 2                          |                        |  |              |
| Tube – 100 units per tube         |                        |  |              |
|                                   |                        |  |              |
|                                   |                        |  |              |
|                                   |                        |  |              |
|                                   |                        |  |              |
|                                   |                        |  |              |
|                                   |                        |  | e            |
| Note: The sensor will be ship wit | hout the white labe    | l (intended for pick and pla                 | ace machine) |
| Justification for change          |                        |  |              |
| Documentation attached:           |                        | YES 🗆  | NO           |
| Due a shortage on package reel (  | PN PK48241).           |  |              |
| Quantifiable impact on Quality &  | & Reliability (Include | e FMEA / reliability data as                 | applicable)  |
| Documentation attached:           |                        | YES 🗆  | NO           |
|                                   |                        |  |              |
| NA.                               |                        |  |              |
| Identification method to disting  | uish change            |  |              |
| Boxes will be labeled with the PC | CN number.             |  |              |

| Results Qualification Plan   |           |    |                       |  |                |             |           |
|------------------------------|-----------|----|-----------------------|--|----------------|-------------|-----------|
| Documentation attached:      |           |    | YES                   |  | NO             | $\boxtimes$ |           |
| Samples:                     | Available |    | Will be<br>available: |  | Not Applicable |             | $\square$ |
| Sample availability date: NA |           | NA |                       |  |                |             |           |
|                              |           |    |                       |  |                |             |           |

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 <u>ana.rosales@honeywell.com</u> and contact listed above.



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| Approved:             |                    |
|-----------------------|--------------------|
| Rejected:             |                    |
| Reject Reason:        |                    |
| (if applicable)       |                    |
| Disposition Date:     |                    |
| Company:              |                    |
| Name:                 |                    |
| Title:                |                    |
| Business Phone:       |                    |
| Fax #                 |                    |
| E-mail:               |                    |
| Location:             |                    |
| Comments:<br>(if any) | Option 1  Option 2 |

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