# Honeywell

## **Product / Process Change Notification (PCN)**

#### PCN ID#: 108

Title: New thermal chamber for temperature verification process for SDX products family

Change: Permanent

#### **Honeywell Contact**

Name: Saenz, Miguel Angel

E-mail: Angel.Saenz@Honeywell.com

Title: Quality Engineer II

#### **Product Information**

#### Affected parts and revisions:

All SDX product line SDX01D4 SDX01G2 SDX01G2-A SDX05D4 SDX01D4-A SDX05G2 SDX05D4 SDX05G2-A SDX15D4 SDX15G2 SDX15D4-A SDX15G2-A SDX15A2 SDX15A4 SDX15A2-A SDX15A4-A SDX30D4 SDX30G2 SDX30D4-A SDX30G2-A SDX30A2 SDX30A4 SDX30A2-A SDX30A4-A SDX100D4 SDX100G2 SDX100D4-A SDX100G2-A SDX100A2 SDX100A4 SDX100A2-A SDX100A4-A

#### Does the part number change? True

#### Type of Change:

Other

#### Change Description:

Honeywell will introduce a new generation of temperature chambers to replace the current equipment. The equipment that will be replaced is the temperature chamber Delta Design INC, Model 9039 0-3-1 The replacement equipment is a SUN ELECTRONIC SYSTEMS INC Model ECI6 Rev G2 Note: Only the chamber is replaced, connections, test boards, measurement equipment will remain intact

#### **Reason for change:**

To avoid line downs due spare parts availability

#### Justification for change:

This new equipment is still in production and with support from the supplier.

### Product Identification to distinguish the change:

Per date code - From 2251

Samples (If required): Not applicable

Change Implementation Date: 2022-12-14

Honeywell is committed to providing you with a superior level of customer service. Please email to contact listed above for additional information regarding this communication.

G-AST-FRM-QA.2

EFFECTIVE DATE: 3-29-22

REVISION: 0