

Date: 14 August, 2019

Honeywell International Inc.

Honeywell Aerospace Defense & Space 12001 Highway 55 N Plymouth, MN 55441

Process/Product Change Notification (PCN) #: 19-02

<u>Title of PCN:</u> Honeywell Standardization of Precision Pressure Transducer (PPT) Housings

Product IDs affected:

As indicated in the **Description of Change**.

Reason for the Change:

To communicate the standardization of the PPT housing options.

Description of Change:

The Precision Pressure Transducer (PPT) has multiple housing configurations that have proliferated over the lifespan of the product. Honeywell is standardizing the configurations available. The following change will be implemented:

- Single pressure port housings. All 'Absolute' pressure type transducers will use the same housing as used for 'Differential' and 'Gauge' transducers with a hole for the second pressure port. The second pressure port will be permanently plugged at the factory. See 'Before' & 'After' pictures for the 'Absolute' dual port housing with plug.





Projected timing of change and implementation date:

Housing changes will phase in as inventory is consumed.

Anticipated impact on Quality and Reliability:

No impact, there are no changes to the design and manufacturing process. Honeywell part numbers will not be changed.



Honeywell Contact (for further questions):

Name: Craig Spande

Address: 12001 State Highway 55, Plymouth, MN 55441-4799

Email: Craig.Spande@Honeywell.com

Honeywell Aerospace Plymouth

Links to Honeywell PPT Datasheet:

 $\underline{https://aerospace.honeywell.com/en/\sim/media/aerospace/files/datasheet/precisionpressuretransducer-datasheet.pdf}$