

Honeywell  
Precision Sensors  
12001 State Highway 55  
Plymouth, MN 55441

September 7, 2018

**Subject: Honeywell PPTR and HPB\_HPA100 Transducer End of Life Notification**

Dear Valued Honeywell Customer:

Honeywell is formally announcing the discontinuance of the following Pressure product model numbers as market demand no longer supports continued production.

- **PPTR, Precision Pressure Ruggedized Transducer**
- **HPB100, Honeywell Precision Barometer, Accuracy  $\pm 0.8$ hPa max**
- **HPA100, Honeywell Precision Barometer for Altimeter Measurements, Accuracy  $\pm 0.06\%$  FS max**

This letter is to inform you that Honeywell is offering a last time buy opportunity for the PPTR as follows:

- **The last date to place final orders for the products listed above is **November 6, 2018**.**
- **The last date for final shipments of the products listed above is **March 31, 2019**.**

The last time buy product will be made available on a first come, first served basis, and limited to material on hand. Standard lead time for the PPTR product is 8 weeks ARO.

There will not be a last time buy opportunity for the HPB100 or HPA100 transducers. Honeywell will continue to manufacture the HPB200, with accuracy  $\pm 0.4$ hPa max, and HPA200, with accuracy  $\pm 0.03\%$  FS max. There may be an alternative part number configuration to support your requirements.

End-of-life orders are non-cancellable and the material is not returnable. We encourage you to order as soon as possible. Product will be covered under warranty term accepted at order placement.

Email your request for quote to Honeywell's customer support team at [quotes@honeywell.com](mailto:quotes@honeywell.com), or to your preferred Honeywell Distributor. If you require further information regarding this notice, or an alternative part number, please contact your Customer Business Manager, David Hesel at [David.Hesel@Honeywell.com](mailto:David.Hesel@Honeywell.com).

Thank you for your consideration.

Best Regards,

Ryan Supino  
Product Line Director  
Navigation & Sensors  
[Ryan.supino@honeywell.com](mailto:Ryan.supino@honeywell.com)