

Subject: Obsolescence and Last-Time Buy Opportunity for Industrial Pressure PX2 and PX3 Series Product Families

Dear Valued Customer,

This letter serves as a formal notification of End-of-Life process initiation for Industrial Pressure PX2 and PX3 Series Pressure Transducers. We offer an opportunity to place a last time buy order until March 31st, 2026. This announcement relates to the entire product families, and a complete list of products impacted are specified in Appendix A - Affected Part Numbers.

Due to a fixed amount of remaining capacity, fulfillment of last time buy orders will be limited and subject to cancellation at any time. It is recommended that orders be placed promptly to improve the likelihood of fulfillment. Please refer to the Timeline of Events shown below for more details.

TIMELINE OF EVENTS

The following timeline pertains to all affected SKUs. These dates are subject to change based on availability.

Action	Description	Date
<u>Last-Time-Buy</u>	Orders for the impacted parts are accepted	Now to March 31 st , 2026
<u>Last Ship Date for LTB Orders</u>	Depending upon factory loading, Honeywell will contact customers to recommend delivery dates.	Now to December 31 st , 2026

This decision is a part of our ongoing effort to streamline our Industrial Pressure portfolio and focus on the latest technological platforms. As we phase out the PX2 and PX3 product families, we encourage customers to transition to our MIP Series Heavy Duty Pressure Transducers, which offers improved performance and long-term support. For further details please refer to Appendix B – Suggested Replacements. We are fully committed to helping you manage this transition with minimal disruption. Please reach out to your local Honeywell sales representative to discuss your transition plans or any other inquiries you may have.

WARRANTY/REMEDY

Subject to the following conditions, Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell’s standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge, those items that Honeywell, in its sole discretion, finds defective. **Notwithstanding the foregoing, in the event of a product end-of-life or obsolescence, or inability of Honeywell to manufacture or source materials or component parts for a product, for whatever reason, and/or any associated last-time buy in relation to a product (an “Obsolescence”), Honeywell shall engage in commercially reasonable efforts to repair or replace products in accordance with the terms of its standard warranty, but in no event shall it be liable if it is unable to do so due to the Obsolescence. The foregoing is buyer’s sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.**

Thank you for your attention to this matter.

Appendix A - Affected Part Numbers

This announcement serves as the formal communication that the SKUs listed below will no longer be available for sale in accordance with the Timeline of Events shown above.

PX2 Series

PX2 Series Obsolete Part Numbers with Last time Buy Option

PX2AF1XX050PAAAX	PX2AG2XX010BSCHX	PX2AN2XX250PSCHX	PX2DN1XX100PSAAX
PX2AF1XX150PAAAX	PX2AM1XX001GSCHX	PX2BF1XX010BACHX	PX2DN2XX025BSAAX
PX2AF1XX150PSAAX	PX2AM1XX050PAAAX	PX2BF1XX016BSCHX	PX2EF1XX050PAAAX
PX2AF1XX200PSAAX	PX2AM1XX100PAABX	PX2BF1XX040BACHX	PX2EF1XX200PSAAX
PX2AF1XX200PSBCX	PX2AM1XX200PSAAX	PX2BF1XX500PSCHX	PX2EF1XX500PAAAX
PX2AF1XX250PSAAX	PX2AM1XX500PSAAX	PX2BF1XX750PSBDX	PX2EF1XX500PSAAX
PX2AF1XX300PSCHX	PX2AN1XX016BSCHX	PX2BG1XX010BSBDX	PX2EF1XX500PSBDX
PX2AF1XX500PAAAX	PX2AN1XX030PAAAX	PX2BG1XX010BSCHX	PX2EG1XX004BACHX
PX2AF1XX500PSBDX	PX2AN1XX050PAAAX	PX2BN2XX500PSCHX	PX2EG1XX010BACHX
PX2AF1XX600PSAAX	PX2AN1XX100PAAAX	PX2CG1QT010BGCHX	PX2EG1XX012BSCHX
PX2AF1XX667PSAAM	PX2AN1XX100PSAAX	PX2CG1XX001BACHX	PX2EG1XX050PABEX
PX2AF1XX667PSAAX	PX2AN1XX100PSACX	PX2CG1XX002BACHX	PX2EN1XX010BSACX
PX2AG1XX001BACHX	PX2AN1XX150PAAAX	PX2CG1XX004BACHX	PX2EN1XX010BSCHX
PX2AG1XX002BACHX	PX2AN1XX150PGAAX	PX2CG1XX010BACHX	PX2EN1XX015PAAAX
PX2AG1XX004BACHX	PX2AN1XX150PSBEX	PX2CG1XX010BGCHX	PX2EN1XX050PAAAX
PX2AG1XX006BACHX	PX2AN1XX200PSAAX	PX2CG1XX010BSCHX	PX2EN1XX100PSAAX
PX2AG1XX010BACHX	PX2AN1XX250PAAAX	PX2CG1XX016BACHX	PX2EN1XX100PSCHX
PX2AG1XX010BSAAX	PX2AN1XX250PSACX	PX2CG1XX016BSCHX	PX2EN1XX150PSCHX
PX2AG1XX010BSCHX	PX2AN1XX300PAAAX	PX2CG1XX025BSCHX	PX2EN1XX200PACHX
PX2AG1XX016BSABX	PX2AN1XX500PSAAX	PX2CG1XX040BSCHX	PX2EN1XX200PSCHX
PX2AG1XX016BSCHX	PX2AN1XX500PSACX	PX2CN2XX100PAAAX	PX2EN1XX250PSAAX
PX2AG1XX01KPABGX	PX2AN2XX100PGAAX	PX2CN2XX400KAAAX	PX2EN1XX500PSCHX
PX2AG1XX025BSCHX	PX2AN2XX100PSAAX	PX2DF1XX150PSCHX	PX2EN2XX200PABDX
PX2AG1XX040BSCHX	PX2AN2XX150PAAAX	PX2DF1XX500PSCHX	PX2FN1XX004BABGX
PX2AG1XX100PGAAX	PX2AN2XX150PSAAX	PX2DG1XX010BSBEX	PX2GM1XX016BSCHX
PX2AG2XX002BAAAX	PX2AN2XX150PSCHX	PX2DM1XX004GSBGX	PX2HM1XX016BSCHX
PX2AG2XX010BSCHX	PX2AN1XX500PSAAX	PX2CG1XX100PSCHX	PX2AN1XX150PABEX
PX2AN1XX200PSAAX	PX2AN2XX150PSCHX	PX2DG1XX025BACHX	PX2EG1XX100PSCHX
PX2AN1XX250PAAAX	PX2AN2XX250PSCHX		

PX2 Series Obsolete Part Numbers with Last time Buy Option - Continued

PX2AF1XX001BAAAX	PX2AG2XX100PSBDX	PX2AS2XX040BSCHX	PX2DN2XX010BSBEX
PX2AF1XX010BABEX	PX2AG2XX500PSACX	PX2AS2XX250PSCHX	PX2EF1XX030PAAAX
PX2AF1XX100PSCHX	PX2AM1XX001BAAAX	PX2BF1XX016BSCHX	PX2EF1XX150PSCHX
PX2AF1XX150PSAAX	PX2AM1XX010BACHX	PX2BF1XX025BSCHX	PX2EF1XX200PSAAX
PX2AF1XX150PSBEX	PX2AM1XX010BSBEX	PX2BF1XX500PSCHX	PX2EF1XX500PACHX
PX2AF1XX300PAAAX	PX2AM1XX016BACHX	PX2BG102010BSCHX	PX2EF1XX500PSCHX
PX2AF1XX300PSAAX	PX2AM1XX01KPSAAX	PX2BG102016BSCHX	PX2EG1XX001BAAAX
PX2AF1XX500PGAAX	PX2AM1XX1.6GSCHX	PX2BG1XX010BACHX	PX2EG1XX010BACHX
PX2AF1XX500PSAAX	PX2AM1XX100PSCHX	PX2BG1XX010BSCHX	PX2EG1XX010BSCHX
PX2AF1XX500PSBCX	PX2AM1XX150PSAAX	PX2BG1XX025BSCHX	PX2EG1XX025BSCHX
PX2AF1XX500PSBEX	PX2AM1XX200PSAAX	PX2BG1XX100BSCHX	PX2EG1XX030PABEX
PX2AF1XX500PSCHX	PX2AN1XX001GABEX	PX2BM1XX100PAABX	PX2EG1XX050PABEX
PX2AF1XX667PSAAM	PX2AN1XX015PACHX	PX2BN1XX200PACHX	PX2EG1XX100PSCHX
PX2AF1XX667PSAAX	PX2AN1XX01KPAAX	PX2BN2XX100PACHX	PX2EM1XX016BABEX
PX2AF1XX667PSCHX	PX2AN1XX030PACHX	PX2BN2XX250PSAAX	PX2EN1XX010BSACX
PX2AF1XX700PSBDX	PX2AN1XX060BSCHX	PX2BN2XX500PSCHX	PX2EN1XX010BSBDX
PX2AF1XX750PAAAX	PX2AN1XX100PABEX	PX2BS1XX040BGCHX	PX2EN1XX010BSCHX
PX2AF2XX100PSAAX	PX2AN1XX100PACHX	PX2CF1XX300PSCHX	PX2EN1XX016BSCHX
PX2AF2XX150PGBDX	PX2AN1XX100PGBEX	PX2CF1XX500PSCHX	PX2EN1XX01KPAAX
PX2AF2XX150PGCHX	PX2AN1XX100PSAAX	PX2CG1XX006BSCHX	PX2EN1XX025BSCHX
PX2AG1XX001BAAAX	PX2AN1XX100PSBDX	PX2CG1XX010BSCHX	PX2EN1XX040BSBDX
PX2AG1XX001GSBGX	PX2AN1XX100PSBEX	PX2CG1XX016BACHX	PX2EN1XX100PAAAX
PX2AG1XX002BACHX	PX2AN1XX150PABEX	PX2CG1XX016BGCHX	PX2EN1XX200PSAAX
PX2AG1XX004BACHX	PX2AN1XX150PSAAX	PX2CG1XX016BSCHX	PX2EN1XX200PSCHX
PX2AG1XX006BACHX	PX2AN1XX150PSBGX	PX2CG1XX070BSAAX	PX2EN1XX250PSCHX
PX2AG1XX008BSABX	PX2AN1XX200PAAAX	PX2CM1XX1.6BACHX	PX2EN2XX500PACHX
PX2AG1XX008BSBEX	PX2AN1XX200PGAAX	PX2CN1XX010BACHX	PX2FG1XX004BABDX
PX2AG1XX010BABDX	PX2AN1XX250KABEX	PX2CN1XX025BACHX	PX2FN1XX300PSBEX
PX2AG1XX010BACHX	PX2AN1XX250PSAAX	PX2CN2XX100PACHX	PX2GF2XX010BSCHX
PX2AG1XX010BSBGX	PX2AN1XX300PABEX	PX2CN2XX250PSAAX	PX2GF2XX040BSCHX
PX2AG1XX015PACHX	PX2AN1XX300PGBGX	PX2DF1XX006BSBGX	PX2GM1XX016BSCHX
PX2AG1XX016BGAAX	PX2AN1XX500PSACX	PX2DF1XX040BSBGX	PX2GN1XX010BSCHX
PX2AG1XX016BSABX	PX2AN2XX01KPSBEX	PX2DG1XX004BACHX	PX2GN1XX016BSCHX
PX2AG1XX016BSCHX	PX2AN2XX030PAAAX	PX2DG1XX010BSAAX	PX2GN1XX250PSADX
PX2AG1XX025BSAAX	PX2AN2XX050PGBEX	PX2DG2XX100PSACX	PX2HN1XX004BACHX
PX2AG1XX040BSCHX	PX2AN2XX100PSBEX	PX2DM1XX025BSAAX	PX2HN1XX006BACHX
PX2AG1XX1.6GABEX	PX2AN2XX150PAAAX	PX2DN1XX010BAAAX	PX2HN1XX008BSCHX
PX2AG1XX100PSAAX	PX2AN2XX150PGAAX	PX2DN1XX100PSCHX	PX2HN1XX010BSCHX
PX2AG1XX150PSAAX	PX2AN2XX300PSAAX	PX2DN1XX250PSAAX	PX2HN1XX016BSCHX
PX2AG2XX010PSBDX	PX2AN2XX500PSAAX	PX2DN1XX500PSAAX	PX2JF1XX060BAAAX
PX2JN1XX002BAAAX	PX2JM1XE050PABEX	PX2JM1XX050PABEX	PX2JG1XX016BSCHX
PX2JN2XX060BAAAX			

PX3 Series

PX3 Series Obsolete Part Numbers with Last time Buy Option

PX3AF1BH040BSCHX	PX3AG1BS150PSCHX	PX3AN2BH150PAAAX	PX3CG1SS012BSCHX
PX3AF1BH150PSAAX	PX3AG1BS174PSCHX	PX3AN2BH150PSAAX	PX3CG1SS016BSCHX
PX3AF1BH500PAAAX	PX3AG2BH040BSCHL	PX3AN2BS010BSAAX	PX3EG1BH025BSAAX
PX3AF1BH500PSAAX	PX3AM1BH100PSAAX	PX3AN2BS050PAAAX	PX3EG1BS025BSAAX
PX3AF1BH667PSAAX	PX3AM1BS1.6BAAAX	PX3AN2BS100PAAAX	PX3EN1BS015PACHX
PX3AF1BS200PSAAX	PX3AM1BS200PSAAX	PX3AN2BS100PSAAX	PX3EN1BS150PSCHX
PX3AF1BS500PSAAX	PX3AN1BH010BSAAX	PX3AN2BS150PSAAX	PX3EN2BH008BSCHX
PX3AG1BH010BSAAX	PX3AN1BH100PSAAX	PX3AN2BS200PSAAX	PX3EN2BH100PSDAX
PX3AG1BH025BSAAX	PX3AN1BH150PSAAX	PX3AN2BS250PAAAX	PX3FF1BH030BSCHX
PX3AG1BH035BAAAX	PX3AN1BH200PSAAX	PX3AN2BSX213078	PX3FN1BH030PACHX
PX3AG1BH046BSAAX	PX3AN1BH667PSAAX	PX3AT1BH019BSAAX	PX3KG1BS007BSAAX
PX3AG1BS010BAAAX	PX3AN1BS035BSCHX	PX3AT1BH034BSAAX	PX3KG1BS010BSAAX
PX3AG1BS010BSAAX	PX3AN2BF010BSCHL	PX3AT1BH035BSAAX	PX3KG1BS012BSAAX
PX3AG1BS010BSCHX	PX3AN2BF010BSCHLCU	PX3CG1SS002BACHL	PX3LM1BS150PAACX
PX3AG1BS015BSAAX	PX3AN2BF010BSDAX	PX3CG1SS002BACHX	PX3LM1BS150PSACX
PX3AG1BS016BSCHX	PX3AN2BF016BSCHL	PX3CG1SS004BACHX	PX3LN2BF010BSCHL
PX3AG1BS030PAACX	PX3AN2BH100PSAAX	PX3CG1SS006BACHL	PX3LN2BF016BSCHL
PX3AG1BS150PSAAX	PX3AN2BH100PSDAX	PX3CG1SS010BSCHX	PX3LN2BF016BSCHL-P
PX3AG1BS010BAAAX	PX3LM1BS150PAACX	PX3CG1BS010BSCHX	PX3CG1BS050BSCHX
PX3AG1BS010BSAAX	PX3LM1BS150PSACX	PX3CG1BS016BSCHX	PX3CG1SH025BSCHX
PX3AG1BS500PSAAX	PX3EG1BS020BADCX	PX3CG1BS025BSCHX	PX3EG1BS016BSCHX
PX3AM1BS150PSAAX	PX3AN1BH030PAAAX		

PX3 Series Obsolete Part Numbers with Last time Buy Option - Continued

PX3AF1BH004BACHX	PX3AG1BS025BSCHX	PX3AN2BS300PSAAX	PX3EG1BH025BSAAX
PX3AF1BH010BSAAX	PX3AG1BS030PAACX	PX3CG1BS001BACHL	PX3EG1BS015PACHX
PX3AF1BH020BSAAX	PX3AG1BS035BAAAX	PX3CG1BS001BACHX	PX3EG1BS016BSAAX
PX3AF1BH030BSCHX	PX3AG1BS500PSAAX	PX3CG1BS002BACHL	PX3EG1BS016BSCHX
PX3AF1BH040BSCHX	PX3AG1SS025BSCHL	PX3CG1BS002BACHX	PX3EM1BS010BSAAX
PX3AF1BH046BSAAX	PX3AG2BH050BSAAX	PX3CG1BS004BACHL	PX3EM1BS016BSAAS
PX3AF1BH050BSAAX	PX3AG2BH050BSDAX	PX3CG1BS004BACHX	PX3EM1BS100PAACX
PX3AF1BH050BSCHX	PX3AM1BH006BAAAX	PX3CG1BS006BACHL	PX3EN2BH010BSCHX
PX3AF1BH050PAAAX	PX3AM1BH025BAAAX	PX3CG1BS006BACHX	PX3EN2BS012BSAAX
PX3AF1BH100PACHX	PX3AM1BH150PAAAX	PX3CG1BS010BACHL	PX3ET1BH100PSDAX
PX3AF1BH100PSAAX	PX3AM1BS020BSAAX	PX3CG1BS010BACHX	PX3ET1BH200PSAAX
PX3AF1BH150PAAAX	PX3AM1BS100PSAAX	PX3CG1BS010BSCHL	PX3ET1BH400PSAAX
PX3AF1BH150PACHX	PX3AM1BS150PSAAX	PX3CG1BS016BACHL	PX3FF1BH030BSCHX
PX3AF1BH150PSAAX	PX3AM1BS700PAAAX	PX3CG1BS016BACHX	PX3FF1BH035BSAAX
PX3AF1BH200PSAAX	PX3AN1BH002BAAAX	PX3CG1BS016BSCHL	PX3FF1BS030BSCHX
PX3AF1BH250PSAAX	PX3AN1BH004BAAAX	PX3CG1BS016BSCHX	PX3GF1BS020BSAAX
PX3AF1BH250PSCHX	PX3AN1BH008BSAAX	PX3CG1BS025BSCHL	PX3GF1BS046BSAAX
PX3AF1BH300PSAAX	PX3AN1BH010BSAAX	PX3CG1BS040BSCHL	PX3HN1BS010BAAAX
PX3AF1BH300PSCHX	PX3AN1BH010BSCHX	PX3CG1BS040BSCHX	PX3KG2BH020BSDAX
PX3AF1BH500PACHX	PX3AN1BH020BSAAX	PX3CG1BS1.6BACHL	PX3KM1BH025BSCHX
PX3AF1BH500PSAAX	PX3AN1BH030PAAAX	PX3CG1BS1.6BACHX	PX3KN1BH200PSAAX
PX3AF1BH500PSCHX	PX3AN1BH050BSAAX	PX3CG1BS2.5BACHL	PX3LF1BH500PSCHX
PX3AF1BH600PSAAX	PX3AN1BH100PSAAX	PX3CG1BS2.5BACHX	PX3LN2BF010BSCHL
PX3AF1BH667PAAAX	PX3AN1BH150PSAAX	PX3CG1SH010BSCHX	PX3LN2BF016BSCHL
PX3AF1BH667PSAAX	PX3AN1BH200PSAAX	PX3CG1SH020BSCHX	PX3MF1BH020BSAAX
PX3AF1BH667PSCHX	PX3AN1BH250PSAAX	PX3CG1SH025BSCHX	PX3MF1BH035BSAAX
PX3AF1BH700PAAAX	PX3AN1BH667PSAAX	PX3CG1SH040BSCHX	PX3MF1BH046BSAAX
PX3AF1BS010BSCHX	PX3AN1BS010BAAAX	PX3CG1SS001BACHL	PX3MF1BS020BSAAX
PX3AF1BS046BAAAX	PX3AN1BS010BACHX	PX3CG1SS002BACHL	PX3MF1BS050BSAAX
PX3AF1BS300PSCHX	PX3AN1BS010BSCHX	PX3CG1SS006BACHL	PX3MN1BS010BSAAX
PX3AF1BS600PSAAX	PX3AN1BS025BSCHX	PX3CG1SS006BACHX	PX3MT1BS300PSAAX
PX3AG1BH004BSAAX	PX3AN1BS035BSCHX	PX3CG1SS010BACHL	PX3NF1BH030BSCHX
PX3AG1BH006BSAAX	PX3AN1BS045BSCHX	PX3CG1SS010BSCHL	PX3NF1BH050BSAAX
PX3AG1BH010BSAAX	PX3AN1BS046BSCHX	PX3CG1SS016BACHL	PX3NF1BH050BSCHX
PX3AG1BH016BSCHX	PX3AN1BS100PSAAX	PX3CG1SS020BSCHL	PX3NF1BH500PSCHX
PX3AG1BH025BSAAX	PX3AN1BS150PSAAX	PX3CG1SS020BSCHX	PX3NF1BS020BSAAX
PX3AG1BH046BSAAX	PX3AN2BF010BSCHX	PX3CG1SS025BSAAX	PX3NF1BS025BSAAX
PX3AG1BH1.6BAAAX	PX3AN2BH010BAAAX	PX3CG1SS050BSCHL	PX3NF1BS030BSAAX
PX3AG1BH100PSAAX	PX3AN2BH015PAAAX	PX3CG1SS1.6BACHL	PX3NF1BS050BSAAX
PX3AG1BS002BAAAX	PX3AN2BH016BAAAX	PX3CG1SS1.6BACHX	PX3NN1BS150PSAAX
PX3AG1BS008BAAAX	PX3AN2BH100PAAAX	PX3CG1SS2.5BACHL	PX3NT1BS050BSAAX
PX3AG1BS010BAAAX	PX3AN2BS010BAABX	PX3CG1SS2.5BACHX	PX3QF1BS004BACHX
PX3AG1BS016BACHX	PX3AN2BS016BACHX	PX3CN1BH150PSAAX	PX3AG1BS025BSCHL
PX3AG1BS016BSAA	PX3AN2BS100PAAAX	PX3EF1BH050BSCHX	PX3AN2BS250PSAAX
PX3AG1BS016BSCHL	PX3AN2BS150PAAAX	PX3EF1BS010BAAAX	PX3EF1BS035BSCHX

PX3AG1BS025BSAAX

PX3AN2BS250PAAAX

PX3EF1BS016BSCHX

Appendix B – Suggested Replacements

MIP Series Media Isolated Pressure Sensor

The MIP Series Media Isolated Pressure Sensor is engineered to provide a highly accurate, reliable, and cost-effective solution for measuring pressure across a range of applications, including those involving harsh media. This advanced sensor features a media isolated and hermetically welded design without the need for internal seals, resulting in increased longevity, operational efficiency, and reduced leakage risk. In comparison to other designs that rely on O-rings and adhesives, which may compromise accuracy—Honeywell's MIP sensor boasts industry-leading accuracy.

PX to MIP Series Transition Value Addition:

1. Alignment with PX Series: Significant in construction while offering same or superior characteristics.
2. Long Term Support: Access to longer term lifecycle support in procurement and engineering services.
3. Industry Leading Accuracy: As low as $\pm 0.15\%$ FSS BFSL with Total Error Band (TEB) as low as $\pm 0.75\%$
4. Hermetically Welded Design: Supports almost any media without the use of an internal seal.
5. Exceptional Burst Pressure Rating: Up to 3000psi, which is 4 times as much as the PX series transducers.
6. Output diagnostics: Standard feature to confirm potential electrical connection failures in all configurations.
7. Key Industry certifications: NSF for water application, UL for product safety standards

PX to MIP Series Transition – Configuration Examples

FROM	TO
PX3AN2BF010BSDAX	MIPAN2XX010BSAAX
PX2AM1XX050PAAAX	MIPAM1XX050PAAAX
PX3AF1BH667PSAAX	MIPAF1XX667PSAAX
PX3AN2BS100PAAAX	MIPAN2XX100PAAAX
PX3AN1BH200PSAAX	MIPAN1XX200PSAAX
PX3AG1BH010BSAAX	MIPAG1XX010BSAAX
PX3AN2BH100PSAAX	MIPAN2XX100PSAAX
PX2EN1XX200PSCHX	MIPEN1XX200PSCHX
PX2AN1XX200PSAAX	MIPAN1XX200PSAAX
PX2EF1XX500PAAAX	MIPEF1XX500PAAAX
PX3AG1BS016BSCHX	MIPAG1XX016BSCHX



While our standard MIP Series portfolio covers vast majority of PX2 and PX3 Series use cases. We understand that unique operational requirements exist. We are open to exploring to develop custom MIP Series configurations based on your application requirements, subject to a review of strategic fit and our technical ability to develop the specific solution.

Kindly reach out to your local Honeywell sales representative to discuss your transition plans or any other inquiries you may have. For more information, please visit our [website](#).