



## PI-700 ITM Upgrade

### PI-700 ITM Upgrade

Due to a new generation of PID sensor, and discontinuation of the previous sensor, it will now be necessary when purchasing a new sensor to also purchase a new Intelligent Transmitter Module (ITM) for the PI-700.

To make this process simpler Teledyne Detcon have instituted an upgrade program for those customers who have purchased a PI700 in 2018 or later.

PI-700 Intelligent Transmitter Module (ITM)  
Before September 12<sup>th</sup>, 2023



**Note:** It is not necessary to replace the conduit housing or Remote Access Module



PI-700 Intelligent Transmitter Module (ITM)  
After September 12<sup>th</sup>, 2023



#### Requirements

- The serial number of the existing PI-700
- A purchase order for a new sensor using the replacement sensor part number.
- All orders for this upgrade should note **This order reflects the PI-700 upgrade**

**Note** previous units have black lettering on a purple label. New units will have white lettering on the same purple background.



# PI-700

ITM Upgrade Offer

## More Details...

Products	Description	Date of Change	Replacement Products
967-P1XXXX-010X	PI700 low range txmtr	8/1/2023	967-PBXXXX-010X
967-P25520-01KX	PI700 high range txmtr	8/1/2023	967-PMXXXX-01KX
377-P10000-010	Low range PID sensor	8/1/2023	377-PB0000-010
377-P20000-01K	High range PID sensor	8/1/2023	377-PM0000-01K

'X' is a placeholder for the actual part configuration used.



- The P1 used previously to designate a low range sensor or transmitter will now be a PB in the new version.
- The P2 used previously to designate a high range sensor or transmitter will now be a PM in the new version.

**NOTE:** The purple label color with black border and lettering used in the previous (P1/P2) versions will be replaced by the same purple color background but with white border and lettering on the new versions (PB/PM).

**Special Upgrade Offer:** For those customers who purchased a PI700 in 2018 or later Teledyne Detcon is offering an upgrade offer. When you purchase a new sensor for your existing PI700 transmitter you will get an upgraded Intelligent Transmitter Module (ITM) at no charge\*. The replacement sensor will be supplied as an ITM with sensor and the ITM part number will have an 'R' added to the end to show that it has been issued as a replacement under this program.

\*Proof of purchase must be supplied

**Contact Your Teledyne Representative:** [sales@norrscope.com](mailto:sales@norrscope.com)