Tango™ TX1 Extends H2S Sensor Range

Industrial Scientific is pleased to announce an improvement to the H2S sensors in Tango™ TX1 single gas monitors. This improvement extends the specified range of detection from 0-200 ppm to 0-500 ppm, while closely maintaining current accuracy, response times, and cross-sensitivity performance.

New Tango TX1 orders will begin to ship with the improved H2S sensor starting in late December 2016. By the end of January 2017, all new orders and replacement sensor two-packs will ship with the improved H2S sensor.

The improved sensors are “plug and play,” meaning a pair can be inserted into any existing instrument without a firmware upgrade. The part numbers for new instruments (TX1-2) and replacement sensor two-packs (17155164) remain the same. To identify an improved sensor, read the label affixed to the sensor; the improved sensor will have “0-500 ppm” under the “H2S” while the prior sensor will have nothing.

It is always recommended that DualSense sensors be replaced in pairs to ensure optimal performance. This includes the improved H2S sensor, which should not be installed with prior sensors in the same instrument. In this case, the instrument will notify the user with an error message and alert and will not operate with mismatched sensors.

For additional information, visit our website at www.indsci.com or contact your local Industrial Scientific representative. Global contact information can be found at www.indsci.com/offices.

Sincerely,

Joshua A. Futrell
Product Manager, Instrumentation