TECHNICAL BULLETIN

Identifying O₂ Sensor Mfr. Date Code

- The above 2-yr. sensor, (Fig. 1), was manufactured in Dec., (12), of 2015, (5).
- The above 2-yr. sensor, (Fig. 2), was manufactured in Aug., (08), of 2012, (2).
- The above 2-yr. sensor, (Fig. 3), was manufactured in Aug., (08), of 2017, (7).
- The above 3-yr. sensor, (Fig. 4), was manufactured in Nov., (11), of 2017, (7).
- The above 5-yr. sensor, (Fig. 5), was manufactured in Apr., (04), of 2016, (6).
- O₂ sensors typically have a 2-yr. lifespan ± 6 months. (PN 24-0788 / 24-8106) (Fig. 1, 2, 3)
- Long-life, PN 24-1591 O₂ sensors have a 3-yr. lifespan ± 6 months. (PN 24-1591) (Fig. 4)

Fyrite InTech requires this date code to be entered into the instrument.

Fyrite InSight Plus requires this date code to be entered into the instrument.

Section 3.9 of the InTech User Manual

Setup menu of the InSight Plus User Manual