

Oxygen sensors background notes

Sensor life Oxygen sensors

Doc ID 15588 is an attempt to define sensor life

Doc ID 18329 is a specimen specification from the original sensor designer. The life is estimated at 36 months in air or approx 550,000 % hours. Bearing in mind there is a tolerance of +/-30% on sensor output and life is calculated on 70% anode useage. These specifications have been adopted by most sensor manufacturers..

J S Lamb

10/18/17