

LEADERS IN GAS DETECTION

Oxygen Sensor (R65-2504RK-C)



Features:

- Long life sensors (2+ years typical)
- Competitively priced
- Compact design
- Patented water repellent sensor coating

Applications:

- Laboratories
- Chemical storage buildings
- Water & wastewater treatment plants
- Gas, telephone & electric utilities
- Manufacturing facilities

The Control Equipment oxygen sensor / transmitter is a highly reliable, cost effective 4-20 mA transmitter. The electronics are encased inside a potted package to avoid damage from mechanical abuse or corrosion, and the amplifier is installed in a polycarbonate enclosure. The oxygen sensor utilizes an internal I.S. barrier, so is suitable for use in hazardous atmospheres.

The only tools required to calibrate the R65-2504RK-C are a voltmeter, screwdriver, and cal gas. The zero and calibration functions are performed by adjusting potentiometers on the amplifiers. The amplifier has test jacks for connection of a voltmeter for calibration purposes, and the sensor response is viewed on the voltmeter as a 100mV to 500mV signal. Field calibration can be performed easily and quickly by one person.

The R65-2504RK-C transmitter can be used either indoors or outdoors. The flame arrestors utilise a patented coating which makes them water repellent, and splash guards are also available for use in wet environments. The transmitter operates from 24 VDC (10.5VDC to 30 VDC), and provides a 4-20mA signal which can be directly connected to the Beacon Series Controllers and various other controllers.

Specifications:

| Sensor Type | Galvanic | Connections | 2 Core, shielded, 1.5 mm |
|-------------------|----------------------------------|----------------------|--------------------------|
| Measuring range | 0-25% Volume | Operating Voltage | 11 VDC to 30 VDC |
| Response time | 20 Seconds to 90% of gas applied | Output | 4 – 20 mA |
| Life Expectancy | 2 to 3 Years normal service | Maximum Current Draw | 25 mA (2-wire system) |
| Temperature range | 0℃ to 50℃ | Enclosure | Polycarbonate |
| Humidity range | 0% to 99% non-condensing | | |