

70X-V CITICEL OXYGEN SENSOR DETECTOR

The 70X-V Citicel Oxygen Sensor Detector is a highly sensitive and reliable device designed to monitor oxygen levels in various industrial and safety-critical environments. Engineered by Citicel, this sensor detector provides precise measurement of oxygen concentration, helping to ensure safe atmospheric conditions in confined spaces, process control, and environmental monitoring applications. Its advanced sensing technology delivers fast response times and accurate readings, supporting effective hazard detection and prevention.

Built with durable materials and robust construction, the 70X-V Oxygen Sensor Detector offers excellent resistance to harsh conditions, including exposure to chemicals, moisture, and temperature fluctuations. The sensor is designed for easy integration into gas detection systems, providing continuous monitoring and real-time alerts to potential oxygen deficiencies or enrichments. Its reliable operation is critical for maintaining compliance with safety regulations and protecting personnel and equipment.

Widely used in industries such as manufacturing, mining, oil and gas, and environmental safety, the Citicel 70X-V Oxygen Sensor Detector enhances workplace safety by enabling early detection of unsafe oxygen levels. By delivering dependable performance and accurate monitoring, this sensor detector is an essential component for effective gas detection and atmospheric control systems.

Email: info@ramautomations.com

Contact: +91 78638 05686