

Autronica HC200B1A2W1 Point Methane Gas Detector 18-32 VDC 10W MAX Ir52532

The Autronica HC200B1A2W1 Point Methane Gas Detector is a highly reliable solution designed for precise detection of methane gas in industrial and safety-critical environments. Operating within a voltage range of 18-32 VDC and consuming a maximum power of 10W, this detector offers efficient and stable performance while ensuring low energy usage. It is engineered to provide rapid and accurate methane gas detection, helping to prevent hazardous situations and maintain workplace safety.

This model, identified by part number Ir52532, features advanced sensing technology that delivers consistent sensitivity and fast response times. The HC200B1A2W1 is designed for straightforward installation and integration into existing safety systems, making it suitable for applications in oil and gas, chemical processing, and other industries where methane monitoring is essential. Its robust construction ensures durability even in harsh environments, offering reliable operation under varying temperature and humidity conditions.

With a focus on safety and compliance, the Autronica HC200B1A2W1 Point Methane Gas Detector supports continuous monitoring and early warning capabilities. It facilitates seamless connection with control panels and alarm systems to provide real-time alerts, enabling timely intervention in case of methane leaks. This detector combines precision, durability, and energy efficiency, making it a vital component for comprehensive gas detection and protection strategies.

Email: info@ramautomations.com

(Section 2014) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686