

ATLAS 60T4001 TEMPERATURE SENSOR 1156-561

The ATLAS 60T4001 Temperature Sensor 1156-561 is a precision-engineered thermal sensing device designed to deliver accurate and consistent temperature measurements in industrial and commercial environments. This sensor is built to support a wide range of temperature monitoring applications, making it suitable for integration into systems where precise thermal control is critical. It provides dependable readings that contribute to the safe and efficient operation of machinery, HVAC systems, and processing equipment.

Constructed with high-quality materials, the ATLAS 60T4001 offers excellent durability and resistance to environmental stressors such as moisture, vibration, and temperature fluctuations. Its compact design allows for easy installation in confined spaces or complex assemblies, while its robust performance ensures stable output over long operational periods. The sensor is engineered to interface seamlessly with various control systems, enhancing its flexibility in both new installations and retrofit projects.

The 1156-561 model designation ensures compatibility with systems requiring specific temperature sensing configurations. It supports accurate response and fast signal transmission, allowing for real-time temperature monitoring and control. This responsiveness makes the ATLAS 60T4001 especially effective in automated systems where timely thermal feedback is essential to maintain process integrity and prevent equipment damage.

Whether used in manufacturing processes, building management systems, or industrial automation, the ATLAS 60T4001 Temperature Sensor 1156-561 delivers reliable performance that helps maintain operational efficiency. Its precision, reliability, and adaptability make it a vital component for thermal management in high-performance systems, ensuring consistent performance and long-term system protection.

Email: info@ramautomations.com

(Section 2014) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686