

BAILEY & MACKEY 1381P PRESSURE SWITCH, RATING: 10A250V~

The BAILEY & MACKEY 1381P PRESSURE SWITCH (RATING: 10A250V\~) is a high-performance pressure switch designed to provide reliable and accurate pressure monitoring in a wide variety of industrial and commercial applications. Known for its durability and precision, the 1381P is ideal for use in systems requiring precise control of fluid or gas pressure, such as HVAC systems, hydraulic systems, and manufacturing processes. The switch ensures that pressure levels remain within specified ranges, protecting equipment and preventing potential damage due to overpressure or underpressure conditions.

This pressure switch is engineered with a robust and compact design, capable of withstanding challenging operating environments. The BAILEY & MACKEY 1381P features a 10A250V\~ rating, making it suitable for high-voltage applications while ensuring consistent and safe operation. Its ability to operate efficiently at various pressure levels makes it versatile and adaptable to different system requirements, enhancing overall operational reliability and safety.

The 1381P model offers simple installation and ease of use, with adjustable settings to customize pressure cut-in and cut-out points according to system needs. Its high-quality materials ensure long-term durability and resistance to environmental factors such as temperature fluctuations, moisture, and vibration. This switch is an essential component for any system where precise pressure control is critical, reducing downtime and extending the lifespan of machinery and equipment.

Whether you are managing pneumatic systems, liquid pressure systems, or industrial automation processes, the BAILEY & MACKEY 1381P PRESSURE SWITCH (RATING: 10A250V\~) provides exceptional performance and reliability. It ensures optimal functionality and safety, making it a trusted choice for professionals across various industries.

Email: info@ramautomations.com

(9) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686