

ASCO PB27A/RL20A21 SWITCH SCHALTER COMMUTATEUR INTERAUPTOR CUT IN 18 OUT 21 BAR

The ASCO PB27A/RL20A21 Switch Schalter Commutateur Interrupteur Cut In 18 Out 21 Bar is a precision-engineered pressure switch designed for reliable pressure monitoring and control in industrial systems. Ideal for applications where precise control of pressure is critical, this switch provides accurate activation and deactivation based on preset pressure levels, ensuring optimal performance and safety in hydraulic and pneumatic systems. The cut-in pressure of 18 bar and the cut-out pressure of 21 bar make this model suitable for managing pressures in a variety of high-demand environments.

Built with high-quality materials, the ASCO PB27A/RL20A21 switch offers durability and long-lasting performance, even in challenging conditions. Its robust construction ensures that it can withstand harsh environments while maintaining consistent operation. Whether used in compressors, pumps, or other fluid systems, this switch helps prevent over-pressurization by accurately regulating the flow of fluids, enhancing system safety and operational reliability.

The ASCO PB27A/RL20A21 switch is designed for ease of integration into existing systems, providing seamless compatibility with a wide range of equipment. The clear pressure cut-in and cut-out points offer precise control, reducing the risk of damage to sensitive components and preventing system malfunctions. Its versatility makes it an ideal choice for industrial environments that require precise pressure control in applications such as HVAC systems, water treatment plants, and manufacturing processes.

This pressure switch from ASCO combines reliability, precision, and durability to optimize the performance of hydraulic and pneumatic systems. With its well-defined pressure ranges and robust design, the ASCO PB27A/RL20A21 is an essential tool for ensuring safe and efficient operation in industrial applications where pressure control is vital.

Email: info@ramautomations.com

(2) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686

