

ASCO PB27A/RL20A21J SWITCH SCHALTER COMMUTATEUR INTERAUPTOR

The ASCO PB27A/RL20A21J Switch Schalter Commutateur Interrupteur is a high-precision pressure switch designed for controlling and monitoring pressure in industrial and hydraulic systems. With its dependable performance, this switch ensures efficient operation by activating or deactivating equipment based on preset pressure points. The ASCO PB27A/RL20A21J model is engineered to handle high-pressure environments, making it ideal for applications requiring precise pressure regulation and reliable system control.

This switch features a set cut-in pressure and cut-out pressure that help safeguard equipment from over-pressurization. The unit is designed to trigger at specified pressure levels, offering a cut-in pressure of 18 bar and a cut-out pressure of 21 bar, ensuring that the system operates within safe parameters. Its durable construction ensures long-term performance in harsh environments, making it suitable for a range of industries such as manufacturing, automation, and fluid processing.

The ASCO PB27A/RL20A21J switch is easy to integrate into existing systems, offering flexibility and compatibility with various types of hydraulic and pneumatic applications. It is built to withstand high mechanical stress, and its reliable switching action helps improve operational efficiency by preventing pressure fluctuations that could lead to equipment failure or downtime.

Perfect for industrial use where consistent and precise pressure control is critical, the ASCO PB27A/RL20A21J switch helps maintain the safety and performance of your systems. By providing accurate pressure monitoring and control, this switch ensures that the equipment operates within optimal conditions, improving overall productivity and reducing the risk of costly damage to machinery.

Email: info@ramautomations.com

WhatsApp: +1 330 294 2744
Contact: +91 78638 05686