



## **BOWE 169930 LIMIT SWITCH 250V 10A IP-65**

The BOWE 169930 Limit Switch is a durable and reliable control device designed for precise position sensing and safety applications in industrial environments. Rated for 250V and 10A, this limit switch is capable of handling moderate electrical loads, making it suitable for a wide range of machinery and automation systems. Its robust construction and IP-65 protection rating ensure reliable operation even in harsh conditions, including dust, moisture, and light water exposure.


Engineered for consistent and accurate switching, the BOWE 169930 Limit Switch provides dependable feedback by detecting the presence, absence, or position of machine components. This functionality is critical for preventing mechanical overtravel, controlling motion sequences, and enhancing safety protocols in conveyor systems, manufacturing equipment, and automated processes. The switch's design supports quick and secure installation, with versatile mounting options to fit various operational setups.


With its sturdy housing and high-quality internal components, the 169930 Limit Switch offers long service life and resistance to wear and tear. The IP-65 rating guarantees protection against dust ingress and water jets, enabling its use in environments such as packaging plants, assembly lines, and outdoor installations where exposure to contaminants and moisture is common. This durability reduces maintenance frequency and contributes to sustained operational efficiency.

BOWE's 169930 Limit Switch combines performance, reliability, and environmental protection to meet the rigorous demands of industrial control systems. It is an ideal choice for engineers and maintenance professionals seeking a cost-effective, high-quality limit switch that ensures accurate position detection and enhanced safety in diverse industrial applications.

---

 **Email:** [info@ramautomations.com](mailto:info@ramautomations.com)

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686