

## **BURGESS 476 1688-43 MICROSWITCH**

The Burgess 476 1688-43 Microswitch is a precision-engineered electrical switch designed for reliable and accurate control in a wide range of industrial and commercial applications. Known for its compact size and robust construction, this microswitch provides dependable on/off switching capabilities, making it ideal for use in machinery, appliances, and control panels where precise electrical signaling is essential. Its durable design ensures consistent performance even under frequent operation and challenging environmental conditions.

Featuring a high-quality actuator and contacts, the Burgess 476 1688-43 Microswitch offers fast response times and excellent repeatability. This switch is engineered to handle varying electrical loads safely, providing secure and stable switching for both low and high current circuits. Its versatility allows it to be used in safety interlocks, limit switches, and position detection systems, contributing to enhanced operational safety and machine efficiency.

The microswitch's design emphasizes ease of installation and maintenance, with standardized terminal configurations for quick integration into existing systems. It withstands mechanical stress and electrical wear, ensuring a long operational life with minimal downtime. This makes the Burgess 476 1688-43 Microswitch a reliable choice for industries such as manufacturing, automation, and household appliances, where durability and precision are critical.

With its proven performance and adaptability, the Burgess 476 1688-43 Microswitch plays a vital role in maintaining control system integrity. It supports smooth and efficient machine operations by delivering accurate switch actuation and reliable electrical connectivity. Whether used for replacement or new equipment assembly, this microswitch ensures consistent functionality and enhances the overall reliability of complex electrical systems.

**™ Email:** info@ramautomations.com

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