

Abb 3Hac17281-1-03A Contact Sensor Unit

The **ABB 3HAC17281-1/03A Contact Sensor Unit** is a precision-engineered sensing component designed for integration into advanced industrial automation and robotic systems. As part of ABB's renowned robotic accessory range, this sensor unit delivers accurate contact detection and feedback, enabling safe and responsive operation of automated machinery. Its compact form factor and robust build make it suitable for high-performance environments where durability and reliability are critical.

Key Features:

- High-precision contact detection for robotic and automation systems
- Engineered for integration with ABB robotic platforms and accessories
- Sturdy construction for long-term industrial usage
- Compact design enables flexible installation in tight spaces
- Ensures enhanced safety and control responsiveness in automation workflows

Specifications:

Model: 3HAC17281-1/03A

Manufacturer: ABB

• Markings: L6 13720# 0827 0232

• Function: Contact sensor unit for robotic and automation systems

• Construction: Industrial-grade sensor housing

• Application: Robotic end effectors, automation feedback systems

• Weight: 430 g

The **ABB 3HAC17281-1/03A Contact Sensor Unit** reflects ABB's dedication to precision and innovation in industrial automation. Designed to deliver consistent sensing performance in demanding applications, it supports improved operational accuracy and system responsiveness. Ideal for use in ABB robotic systems, this sensor unit enhances the functionality and safety of automated equipment, making it a valuable addition to any modern manufacturing or robotic setup.

Email: info@ramautomations.com