

B9021588 Al630 Potentiometer

The B9021588 AL630 Potentiometer is a durable and high-precision rotary control component designed for industrial automation and electronic adjustment applications. Built to ensure consistent performance and long-term reliability, this potentiometer offers fine-tuned resistance control in a compact form factor. Suitable for use in various machinery, instrumentation, and electrical systems, the AL630 model is ideal for environments requiring stable and repeatable resistance variation.

Key Features:

- Provides smooth and accurate rotary resistance control
- Rugged design ensures reliable operation in industrial settings
- Compact and lightweight construction simplifies panel mounting
- Engineered for consistent performance across long operational cycles
- Ideal for voltage regulation, signal control, and calibration functions

Specifications:

Model: AL630

Part Number: B9021588

• Type: Potentiometer

• Mounting Size: N22

• Weight: 210 grams

The B9021588 AL630 Potentiometer offers a reliable solution for precise electrical control in industrial systems. Whether used in calibration, signal modulation, or voltage adjustment, this potentiometer delivers the performance and durability expected from industrial-grade components. It's an excellent choice for applications that demand accuracy, consistency, and dependable control.

Email: info@ramautomations.com

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

