

Asea Rxmm 1 Auxiliary Relay 24V

The ASEA RXMM 1 Auxiliary Relay is a high-precision control relay engineered for dependable performance in electrical protection, automation, and signaling applications. Designed to operate at 24V DC, this relay ensures stable switching and response times in demanding industrial environments. With part numbers RK 214 004-AD and 8534 5615 453-D, the RXMM 1 is built to ASEA's rigorous standards, offering exceptional reliability and long service life.

Key Features:

- Reliable 24V auxiliary relay for control and signaling functions
- High switching accuracy and electrical endurance
- Engineered for demanding automation and protection systems
- Compact and robust design for panel or system integration
- Manufactured to stringent industrial standards by ASEA

Specifications:

Product Type: Auxiliary Relay

• Model: RXMM 1

• Coil Voltage: 24V DC

Part Numbers: RK 214 004-AD, 8534 5615 453-D

• Operating Frequency: N = 11000

• Contact Gap: D = 0.132 mm

• Coil Resistance: $R = 460 \Omega$

• Manufacturer: ASEA

• Country of Origin: Made in Sweden

• Weight: 410 grams

The ASEA RXMM 1 Auxiliary Relay combines precise control with long-lasting durability, making it a trusted component in industrial control panels, automation systems, and electrical protection circuits.

™ Email: info@ramautomations.com