

Asea Rxma 1 Combiflex Auxiliary Relay 24V

The **Asea Combiflex RXMA 1 Auxiliary Relay** (part number RK 211 072-AD-24V / 8609 5615 452-G) is a precision-engineered signal relay module designed for control and automation systems requiring reliable electrical interface and auxiliary switching. Operating at 24 V DC, this compact relay is optimized for secure control functions within Combiflex installations, offering consistent performance, accurate control operations, and longevity in industrial environments. Made in Sweden to exacting standards, the RXMA 1 ensures dependable auxiliary signaling across electrical control circuits.

Key Features:

- Auxiliary relay module designed for seamless integration in Combiflex automation platforms
- Operates with a 24 V DC control voltage for precise and efficient switching
- Designed to deliver stable auxiliary control and signaling within complex systems
- Compact and industrial-strength build enables easy installation and high reliability
- Manufactured in Sweden by Asea, ensuring superior quality and craftsmanship

Specifications:

Model: RXMA1 (Combiflex series)

Coil Voltage: 24 V DC

Part Numbers: RK 211 072-AD-24V, 8609 5615 452-G

• Component Identifier: N 11000 T D 0.17 mm R 460-range

• Order Reference: 15.803

• Item Code: 19.10

• Country of Origin: Made in Sweden

• Weight: 490 g

With a reputation for quality and dependability, the **Asea Combiflex RXMA 1 Auxiliary Relay** delivers consistent and fault-safe performance critical for industrial control logic. Trust in its robust design and Swedish engineered precision for reliable control and automation applications.

M Email: info@ramautomations.com