



Bbc Sla16-II Contactor 32A

The BBC SLA16-II Contactor 32A is a durable and high-performance switching device designed by BBC Brown Boveri for controlling electrical circuits in industrial automation and power distribution systems. Built to handle demanding AC3 and AC4 duty categories, this contactor is rated for a continuous current of 32A, making it ideal for motor control, heating, and lighting applications. Engineered to meet international standards including VDE 0660, IEC 158-1, NFC 63-110, and BS 775, the SLA16-II delivers dependable performance and long operational life in a variety of control environments. With a compact form factor and robust construction, it is a reliable solution for both new installations and legacy system maintenance.

Key Features:

- Reliable switching for motors and resistive loads in AC3/AC4 duty
- Designed for use in industrial control panels and automation systems
- Manufactured to strict international standards for safety and durability
- Compact and rugged design suitable for continuous operation
- Ideal for replacement in legacy systems or integration into industrial upgrades


Specifications:


- Model: SLA16-II
- Part Marking: B172 I Gr. C/660
- Current Rating (Ith2): 32A

- Application Categories: AC3 / AC4
- Standards Compliance: VDE 0660, IEC 158-1, NFC 63-110, BS 775
- Origin: Made in West Germany
- Weight: 530 g

Known for its engineering excellence, BBC Brown Boveri designed the SLA16-II Contactor to deliver consistent switching performance under demanding electrical loads. Trusted by professionals worldwide, BBC components remain a benchmark in industrial reliability. Whether you're maintaining legacy systems or upgrading automation equipment, the SLA16-II offers proven performance in a robust, compact design.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

