

Abb Cc5-01 Auxiliary Contact Block 16A 690V

The ABB CC5-01 Auxiliary Contact Block 16A 690V~ is a high-quality add-on component designed to enhance the functionality of contactors in industrial control systems. With part number CC5-01, this auxiliary contact block supports reliable signal transmission and feedback in automation circuits, ensuring consistent communication between control devices. Engineered to operate at a voltage rating of 690V~ and a current rating of 16A, the CC5-01 is ideal for use in motor control centers, switchgear panels, and machinery control systems. Its compact, durable design and compliance with IEC 60947-5-1 and EN 60947-5-1 standards make it a dependable choice for industrial environments.

Key Features:

- Enhances contactor functionality with reliable auxiliary signaling
- Supports high voltage and current ratings for demanding control applications
- Built to IEC and EN 60947-5-1 standards for global compliance
- Compact and easy to mount within tight control panels
- Trusted ABB quality for long-term operational stability

Specifications:

• Model: CC5-01

Voltage Rating (Ui): 690V~

Current Rating (Ith): 16A

• Utilization Category: AC-15

• Standard Compliance: IEC 60947-5-1, EN 60947-5-1

• Contact Ratings: A600 / Q300

• Wire Range: AWG 14-18 Cu (stranded/solid), 60/75°C

• Torque: 9 lb.in (1 Nm)

• Country of Origin: Made in Czech Republic

• Weight: 50 gm

The ABB CC5-01 Auxiliary Contact Block offers dependable control circuit feedback in high-performance automation systems. Known for its robust design and adherence to international standards, this component represents ABB's commitment to quality, safety, and innovation. Ideal for integration in control panels and motor starters, the CC5-01 provides reliable auxiliary contact performance for a wide range of industrial applications.

™ Email: info@ramautomations.com