# Allen-Bradley® Bulletin 100 Contactors



An integrated portfolio of IEC Contactors that save panel-space and energy

#### **Features and Benefits:**

- Direct-on-line and reversing contactors
- Built-in surge suppression with electronic coils
- · AC and DC coil control
- Complete range of accessories within each contactor family
- Compatible with our Bulletin 193
   Overload Relays and Bulletin 140M
   Motor Protection Circuit Breakers
- Meet IEC, UL, and CSA standards requirements
- · RoHS compliant
- Supports IE3 Motor Switching
- Safety contactors

Environmentally friendly, versatile and flexible, our IEC contactors provide modular solutions up to 2650A.



#### Overview

From 5 amp miniature to 2650 amp large-frames, Rockwell Automation® offers IEC contactors that are flexible, modular and easy to select and apply, with coordinating accessories, SCCR documentation and a PLC-compatible universal electronic AC/DC coil that reduces energy consumption.

When paired with our Bulletin 140G/140MG circuit breakers, customers can obtain **documented short circuit coordinated ratings (SCCR)** with the Rockwell Automation® <u>online global SCCR</u> <u>selection tool.</u> This enables users to select the specific combinations of Allen-Bradley components they are applying—circuit breakers, contactors, overload relays—and obtain a test summary letter documenting the compliance of their specific products with to IEC and UL standards. This documentation is based on coordinated testing conducted in Rockwell Automation accredited test facilities and witnessed by Underwriters Laboratories.



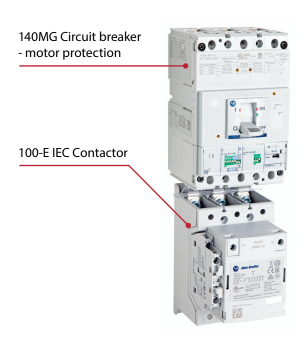












## Large IEC Contactors 100-E / 104-E

New designs reduce width and weight saving panel space.

The new universal electronic AC/DC coil for these sizes makes selection much easier, with far fewer variations required to cover a wide range of applications. Plus the low (10 mA, 24V DC) switching energy enables direct connection to PLCs without interposing relays. The universal coil also offers significant energy savings, especially in common isolation, bypass and alternate energy applications.

- 116...2650A
- Electronic wide-range, AC/DC coils coils
  - Optional integrated PLC interface
  - Low Power hold-in current
  - Integrated surge suppression

#### Certifications

- CE Marked
- c-UL-us Listed (File No. E41850/E196120, Guide NLDX, NLDX7)
- CCC
- EAC
- RCM

# Compact IEC Contactors 100-C / 104-C

The Bulletin 100-C offers a space-saving design in a high performance contactor.

The low power consumption contactor is designed to control motors and other loads.

- 9... 97A
- Reversible coil terminals
- Available 4-pole contactors (9...23A, 40A & 90A)
- Front and side mounting of auxiliary contacts
- 35mm DIN Rail mount or panel mount
- Spring-clamp terminals available (9...16A)

#### Certifications

- CE Marked
- cULus Listed (File No. E3125; Guide NLDX, NLDX7)
- CCC

24V DC coil reduces dropout time to 18-23ms



### Miniature IEC Contactors 100-K / 104-K



100-K IEC Contactor

The Bulletin 100-K miniature contactors are designed for commercial and light industrial applications where panel space is at a premium. These miniature devices, while 45 mm wide, are shallower and have less panel depth requirements than standard IEC contactors.

- 5...12A
- Same dimensions AC and DC
- · Front mount auxiliary contacts available
- Optional 2- or 4-pole adder decks provide a variety of auxiliary contact configurations
- Spring-clamp terminals avilable: 5A & 9A
- · Available 4-pole contactors in all sizes

#### Certifications

- CCC
- CE Marked
- cULus Listed (File No. E 41850, Guide NLDX, NLDX7)



**Auxiliary contact** 

## Safety Contactors 100S-C / 104S-C, 100S-E

The Bulletin 100S safety contactors provide mechanically linked positively guided or mirror contact performance, required in feedback circuits of modern safety applications.

- SUVA third party certification
- AC and DC operating coils
- Gold plated, bifurcated auxiliary contacts

#### Certifications

- CE Marked
- cULus Listed (File No. E 41850, Guide NLDX, NLDX7) 100S-E
- cULus Listed (File No. E3125, Guide NLDX, NLDX7) 100S-C
- CCC
- SUVA Certified





### Accessories

Each IEC Contactor family features a range of accessories that are common within that family.



**Auxiliary** contact block



**Auxiliary contacts** 



Reversing wiring kit



Connecting module



Terminal lugs



Mechanical interlock

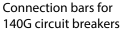


Terminal shrouds



**Electronic Timer** (100-C)





Surge suppressor modules



#### **Motor Overload Protection**

Our portfolio of motor protection devices are designed to protect your manufacturing investments.

www.rockwellautomation.com/go/pd/motor-protectors





### **Circuit Protection Circuit Breakers**

Our extensive product portfolio is designed to improve your processes through every stage of your manufacturing cycle.

http://ab.rockwellautomation.com/circuit-and-Load-Protection/Circuit-Breakers

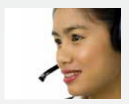




#### **Local Distributor**

Visit our website to find your local Distributor

www.rockwellautomation.com/distributor





## **On-Line Product Directory**

Our extensive product portfolio is designed to improve your processes through every stage of your manufacturing cycle.

http://www.rockwellautomation.com/go/lit/iec-contactor





#### **Product Selection Toolbox**

Our powerful range of product selection and system configuration tools assist you in choosing and applying our products.

www.rockwellautomation.com/en/e-tools



Allen-Bradley, LISTEN. THINK. SOLVE., Rockwell Automation and Rockwell Software are trademarks of Rockwell Automation, Inc.

#### www.rockwellautomation.com

#### Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444
Europe/Middle East/Africa: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640
Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846