

IEC Contactor Specifications

Bulletin Numbers 100/104-K, 100/104-C, 100/104S-C, 100/104-D, 100S-D, 100-G, 100Q-C

	1
Торіс	Page
<u>Product Line Overview</u>	<u>3</u>
100-K/104-K Miniature Contactors	<u>5</u>
<u>Coil Voltage Codes</u>	<u>5</u>
Assignment of Contacts	<u>6</u>
Specifications	8
Life-Load Curves	<u>12</u>
Approximate Dimensions	<u>14</u>
100-C/104-C, 100S-C/104S-C, 100Q-C Contactors	<u>15</u>
<u>Coil Voltage Codes</u>	<u>15</u>
Assignment of Contacts	<u>18</u>
Specifications	<u>25</u>
Life-Load Curves	<u>36</u>
Maximum Operating Rates	<u>42</u>
Approximate Dimensions	<u>46</u>
<u>100-D/104-D, 100S-D Contactors</u>	<u>51</u>
<u>Coil Voltage Codes</u>	<u>51</u>
Specifications	<u>53</u>
Life-Load Curves	<u>63</u>
Approximate Dimensions	<u>65</u>
100-G Contactors	<u>67</u>
<u>Coil Voltage Codes</u>	<u>67</u>
Specifications	<u>67</u>
Life-Load Curves	<u>73</u>
Permissible Switching Rate	<u>75</u>
Approximate Dimensions	<u>77</u>







Additional Resources

These documents contain additional information concerning related products from Rockwell Automation.

Resource	Description
Industrial Automation Wiring and Grounding Guidelines, publication 1770-4.1	Provides general guidelines for installing a Rockwell Automation industrial system.
Product Certifications website, http://www.ab.com	Provides declarations of conformity, certificates, and other certification details.

You can view or download publications at http://www.rockwellautomation.com/literature/. To order paper copies of technical documentation, contact your local Allen-Bradley distributor or Rockwell Automation sales representative.



IEC Contactors

Bulletin No.	100-K/104-K	100-C/104-C	100Q-C	100-D/104-D	100-G
Screw Terminals	J	/	<i>J</i>	Thru-hole, threaded (630 860 A)	Thru-hole
Spring Terminals	✓ (59 A)	✓ (916 A)	_	—	—
Max.Current $I_{\rm e}$	12 A	97 A	37 A	860 A	1200 A
Current Rating	512 A	997 A	16, 32 A	115860 A	5501200 A
Features	Mini-contactors Uniform panel mounting dimensions Panel mounting or mounting on 35 mm DIN Rail AC or DC coil control Made of environmentally friendly materials	Panel mounting or mounting on 35 mm DIN Rail AC or DC coil control Reversible coil terminals (line or load side) Common accessories Made of environmentally friendly materials	Panel mounting or mounting on 35 mm DIN Rail	Panel mounting only Made of environmentally friendly materials AC or DC coil control (conventional or electronic) Integrated PLC interface (electronic coil)	Panel mounting AC or DC coil control Horizontal or vertical interlock Latching 4th pole
Contacts	3 power poles with internal N.O. or N.C. auxiliary contact, or 4 power poles. Optional front-mounted 2- or 4-pole external auxiliary contact block.	3 power poles with internal N.O. or N.C. auxiliary contact or 4 power poles. Optional front- or side-mounted 1-, 2- or 4-pole external auxiliary contact block.	3 main poles with front- mount resistor elements. Optional side-mounted 1-, 2- or 4-pole external auxiliary contact block.	3 power poles with external N.O. and N.C. side-mounted auxiliary contact. Optional side-mounted 2-pole external auxiliary contact blocks	3 power poles with N.O. and N.C. front-mounted auxiliary contact. Optional 4th pole and auxiliary contacts
Coil Voltages	AC = 24600V, 50/60Hz DC = 12250V	AC = 12600V, 50/60Hz DC = 9250V	AC = 12600V, 50/60Hz DC = 12250V	Conventional Coils Cat. Nos. 100-D115D180 AC: 24550V 50 Hz, 24600V 60Hz, 100277V 50/60Hz DC: 24250V DC Electronic Coils Cat. Nos. 100-D115D300 AC: 24500V 50/60 Hz DC: 24255V DC Cat. Nos. 100-D420 AC: 42500V 50/60 Hz DC: 48255V DC Cat. Nos. 100-D630D860 AC: 100600V 50/60 Hz DC: 110255V DC	AC = 110480V, 50/60Hz DC = 100440V
Optional Overload Relays	Electronic or bimetallic	Electronic or bimetallic	_	Electronic	Electronic
Optional Accessories	Front-mount auxiliary contacts Surge suppressors Electronic timers Mechanical interlocks	Front or side-mount auxiliary contacts Surge suppressors Electronic or pneumatic timers Mechanical interlocks Mechanical latches	Side-mount auxiliary contacts Surge suppressors Electronic timers	Side-mount auxiliary contacts Surge suppressors IP20 terminal blocks Terminal shields Terminal covers Connecting components Terminal lugs Mechanical/electrical interlocks	Auxiliary contact 4th pole Vertical interlock Horizontal interlock Mechanical latch
Standards/Certifications	UL CSA IEC CE Marked CCC	• UL • CSA • IEC • CE Marked • CCC	UL CSA IEC CE Marked	UL CSA IEC CE Marked CCC(115180 A – conventional coil; 140420 A – electronic coil)	UL CSA IEC CE Marked