

NOARK®

Noark

2188 Pomona Blvd.

Pomona, CA 91768

Phone: 626.330.7007**Fax:** 626.330.8035**Email:** nasales@noark-electric.com**Website:** www.noarkelectric.com

Catalog Number Ex9C100F11H, Ex9C Series 48 to 130 Volt (V) Alternating Current (AC)/Direct Current (DC) Wide Range Electronic Coil Voltage and 100 Ampere (A) Current Standard IEC Contactor

NOARK® Electric Ex9C contactors are intended for various applications including heavy industrial loads. Nine frame sizes allow optimization of electrical parameters and mechanical dimensions. A range of overload relays are available in a variety of frame sizes to fit respective contactors of given rated current. 5-Year limited warranty.

Ex9R 100 Ampere Accessories



[Specifications](#) | [Certifications](#) | [Features](#) | [Downloads](#)

Specifications

Brands	NOARK®
Number of Poles	3
Auxiliary Contacts	1 Normally Open (NO) + 1 Normally Closed (NC) 3 Normally Open (NO)
Alternating Current (AC)/Direct Current (DC) Wide Range Electronic Coil Voltage	48 to 130 V
Current	100 A

Certifications

Certifications

- UL 508 Listed File Number E3553866 / UL 60947-1 and 60947-4-1
- Certified for Canada according to CSA C22.2 No. 14
- IEC/EN 60947-4-1
- CE approved
- CCC Certified
- RoHS Compliant

Features

Features

- Nine frame sizes with rated current up to 1000 A at 690 V AC-3
- Coil control voltages available in AC and DC with ranges from 24-600 V.
- Wide range electronic coil available for 9-500 A contactors features built-in surge suppression.
- DIN rail 35 mm and panel mountable

Downloads

Data Sheet

[Ex9CS Series 6 to 12 Ampere \(A\) Current Miniature IEC Contactors \(Ex9C Data Sheet 2020 NOARK\)](#)

Instruction Booklet

[Ex9C Series 40 to 100 Ampere \(A\) Current Standard IEC Contactors \(NOA Ex9C40 100 Installation Booklet NOARK\)](#)

Video MP4

[Ex9C Series Standard IEC Contactors Video](#)

White Paper

[Non-Reversing Safety Contactors \(Safety Contactor White Paper NOARK\)](#)

3D CAD Drawing STP

[Ex9C Series 24 Volt \(V\) Alternating Current \(AC\) Coil Voltage and 80 Ampere \(A\) Current Standard IEC Contactor \(CAD Step File\)](#)

PDF - 2D CAD Drawings

[Ex9C Series 24 Volt \(V\)
Alternating Current \(AC\) Coil
Voltage and 40 Ampere \(A\)
Current Standard IEC Contactor
\(Downloadable\)](#)
[Ex9C Series 24 Volt \(V\)
Alternating Current \(AC\) Coil
Voltage and 40 Ampere \(A\)
Current Standard IEC Contactor
\(Downloadable\) - 2](#)
[Ex9C Series 42 Volt \(V\)
Alternating Current \(AC\) Coil
Voltage and 80 Ampere \(A\)
Current Standard IEC Contactor
\(Downloadable\)](#)