

Release: NOARK Electric  
Date: January 3, 2019

### **NOARK Electric Features New Extensions to Ex9CKT at AHR 2019**

**Pomona, California-** NOARK Electric, a leading low-voltage, electrical product manufacturer, announced the addition of 1-pole and 2-pole offerings to the Ex9CKT DP Contractor series at AHR 2019.

This addition comes after the release of 3-pole and 4-pole configurations and frame sizes. The full series of Ex9CKT features coil voltage from 24 to 480 V, rated current from 20 to 40 A and frequency of 50/60 Hz. In addition, the Ex9CKT DP Contractor series is compliant to global standards that include CSA C22.2, IEC/EN 60947, CE, RoHS and ARI-780 HVAC standards.

A 1-pole and 2-pole offering add to the Ex9CKT line, which has surpassed others in performance and quality, while also offering a 5-year limited protection warranty. The Ex9CKT offers a smaller footprint and an expanded variety of terminal connections and accessories, offered in both screw and lug terminal configurations. Other features include industry mounting plate with easily accessible mounting holes, base assembly made from high arc-resistant polyester and double E magnet assembly with reduced power consumption.

NOARK Electric (North America), located in Pomona, California, is a leading global electrical component and intelligent control system supplier. The company is establishing a representative and distribution network to serve its primary markets, which include the building trades and electric panel board builders in various industries. As a global supplier, NOARK currently operates four R&D centers, three distribution centers, 15 office locations and employs over 1,000 associates. Sales currently exceed \$2 billion worldwide.

To see a firsthand demonstration of Noark's latest product developments, visit us at the 2019 AHR Expo and the ASHRAE meeting in Atlanta, or contact your local sales representative at [nasales@noark-electric.com](mailto:nasales@noark-electric.com)

**For more information, please contact:**

Ed Joe, Marketing Director  
Noark Electric (North America)  
2188 Pomona Blvd  
Pomona, CA 91768  
Phone: 779-771-8881  
Email: [ed.joe@noark-electric.com](mailto:ed.joe@noark-electric.com)  
Website: [na.noark-electric.com](http://na.noark-electric.com)

Editor note:  
PR Agency contact:  
Tim Daro  
Bernard & Company  
847-934-4500