### The manufacturer may use the marks:





**Certification Report**: JCI 2009155 R001 V1R1

### **Application Restrictions:**

The unit shall be operated in a network and operational environment meeting the assumptions in the product certification report.

#### Validity:

Product certificate remains valid under conditions:

- The following SDLA certificate remains valid: JCI 1909037 SDLA 2.0.0 Assessment Report
- YK and YZ Centrifugal Chiller OptiView<sup>™</sup> Keypad Control Panel (versions listed in Current Release table) remain under security management practices thereby certified

Revision 1.7 October 20, 2024



PRODUCT CERTIFICATION BODY #1004 ISASecure Chartered Laboratory:

exida

80 North Main St. Sellersville, PA 18960 License: ISCI-CL0001 ACLASS Cert No: AT-1531



T-171 V1R1

## Certificate / Certificat

# Zertifikat / **合格証**

JCI 2009155 C001 exida hereby confirms that the

## YK and YZ Centrifugal Chillers Johnson Controls International PLC Cork, Ireland

Has been assessed per the relevant requirements of:

ANSI/ISA-62443-4-1:2018, IEC 62443-4-1:2018 Secure product development lifecycle requirements

ANSI/ISA-62443-4-2:2018, IEC 62443-4-2:2018 Technical security requirements for IACS components

### ISASecure Component Security Assurance (CSA) 1.0.0 Capability Security Level 1 requirements for embedded devices, referencing errata CSA-102 v1.0

The normative documents and issue dates that define this certification are listed at www.isasecure.org

Assessment	Subject under Assessment	Date	Current release at time of assessment
ISASecure® CSA evaluation	YK and YZ Centrifugal Chillers OptiView™ Keypad Control Panel	Sep 30, 2021	V11
SDLA Recertification for JCI 1909037	Development process for supplier though Aug 14, 2023	Aug 14, 2023	V11
Certification valid for component update		Nov 30, 2023	V11, V12, V13, V13A
		October 10,2024	V14



KREE JONA

Evaluating Assessor

Bill Thousan

**Certifying Assessor**