The manufacturer may use the marks:





Certification Report: JCI 1907144 R001

### **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 the following conditions:

- The following SDLA certificate remains valid: ISASecure® SDLA certificate number JCI 2304032 C001
- YVAA/YVFA Style A Air-Cooled Screw Chiller Control Panel with Graphical User Interface V05 and V06 as noted in table remains under security management practices thereby certified

Revision 1.3 February 7, 2024



ISASecure Chartered Laboratory: **exida** 

80 North Main St. Sellersville, PA 18960 License: ISCI-CL0001 ACLASS Cert No: AT-153



## Certificate / Certificat

## Zertifikat / 合格証

JCI 1907144 C002

exida hereby confirms that the

# YVAA/YVFA Style A Air-Cooled Screw Chillers Johnson Controls International PLC Cork, Ireland

Conforms to 62443 requirements listed and to requirements shown

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

ANSI/ISA-62443-4-2:2018, IEC 62443-4-2:2019 Technical security requirements for IACS components

**Meeting Requirements for:** 

ISASecure Component Security Assurance (CSA) 1.0.0 Capability Security Level 1 requirements for embedded devices, referencing errata CSA-102 v1.9

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

Asses	sment	Subject under Assessment	Date	Current releases at time of assessment
ISASe CSA evalua	ecure® ation	YVAA/YVFA Style A Air- Cooled Screw Chiller Control Panel with Graphical User Interface	January 30, 2024	V05 and V06



Evaluating Assessor

**Certifying Assessor**