CERTIFICATE

CERTIFICATO - ZERTIFIKAT - CERTIFICADO - CERTIFICAT

BYHON hereby confirms that the:

AXRTU62351CCI_UP-DM_DC_MC-UVR-P_Q_F-PMU-BMU_CU_MCE_DCM/2022 AiLux S.r.l.

Via Cav. Faustino Ghidini, 54 – 25030 Torbole Casaglia (BS) – Italy

Conforms to 62443 requirements listed, and to requirements shown in the table:

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

Meeting requirements for:

Capability Security Level 1

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

Assessment	Subj <mark>ect under Asse</mark> ssment	Requirements	Date	Current release at time of assessment
CSA eval <mark>uat</mark> ion	AXRTU62351CCI_UP- DM_DC_MC-UVR- P_Q_F-PMU- BMU_CU_MCE_DCM/ 2022	ISASecure Component Security Assurance 1.0.0 Capability Security Level 1 requirements for embedded device, referencing errata CSA-102 v2.5	June 24, 2025	Model ID: AXRTU62351CCI_UP- DM_DC_MC-UVR- P_Q_F-PMU- BMU_CU_MCE_DCM/ 2022
		Supplemental information: SL-C(CCI) = {2 2 1* 1 1 1 3} *ports that are not related to the field are SL-C = 2		O.S. version: 1.0.7-5
				Web rtu version: 1,0,16

BYHON

BYHON Certification Director:





CERTIFICATE No:
ALX-AXRTU62351CCI-CSA-E01

Issued: **June 24, 2025**

Application restrictions: The unit shall be operated in a network and operational environmental meeting the assumptions in the product certification report.

Product certificate remain valid under conditions:

- The following SDLA certificate remains valid: ISASecure® Security Development Lifecycle Assurance certificate ALX-SPDP-SDLA-E01 issued to AiLux S.r.l.
- AXRTU62351CCI O.S. 1.0.x
 Web_rtu 1,0,x remains under the security management practices thereby certified

ISASecure® Chartered Laboratory: HON CONSULTING dba BYHON

> Via Lepanto 23, 59100 Prato (PO) - ITALY License: ISCI-CL0005 Accreditation ID# 8914





ISASecure® is a trademark of ASCI. All rights reserved.