Certificate



Cyber Security Management

	ISASecure® SDLA License Number: ISCI-CL0003	
Certificate No.	968/SDLA 106.00/20	
Certified Company & Location	Schneider Electric Product Security Office 9 Rue Henri Sainte-Claire Deville 92500 Rueil-Malmaison France	
Scope of Certification	Centralized Group Certification for Product Supplier, related to ISASecure® Security Development Lifecycle Assurance – Version 2.0.0 (Incorporating SDLA-102 Errata v2.0), ANSI/ISA 62443-4-1:2018 Secure product development lifecycle requirements,	
	IEC 62443-4-1:2018 Secure product development lifecycle requirements. The company organization and its committed company locations as listed in attached Certificate Appendix 968/SDLA 106.00/20, have successfully demonstrated during an audit process that a Secure Development Lifecycle has been implemented and applied. Details and limitations regarding the Technical Scope and Local Scope of Certification of committed company locations are listed in the attached Appendix, which forms integral part of this certificate.	
Validity	This certificate is valid until 2023-03-06	

Dr R Gtt

Cologne, 2020-03-06

TÜV Rheinland Industrie Service GmbH Automation and Functional Safety Am Grauen Stein 51105 Cologne - Germany

Dr.-Ing. Thorsten Gantevoort

Certification Body Safety & Security for Automation & Grid Further information referring to the scope of certification, see http://www.tuvasi.com

www.fs-products.com www.tuv.com



TÜV Rheinland Industrie Service GmbH Bereich Automation Funktionale Sicherheit Am Grauen Stein, 51105 Köln



Certificate Appendix This appendix forms integral part of Certificate No. 968/SDLA 106.00/20		
Certificate Holder, Legal Responsibility	Schneider Electric Product Security Office 9 Rue Henri Sainte-Claire Deville 92500 Rueil-Malmaison France	
Overall SDLA Responsibility	Product Security Office	

Details and limitations regarding the Local Scope of Certification *:

This SDLA Certification only refers to company locations, as listed below, and their involved departments, which comply with the organizational SDLA requirements for the considered Scope of Certification.

Details and limitations regarding the Technical Scope of Certification **:

This SDLA Certification is related for Industrial Automation and Control Systems, **limited to** the security development lifecycle management system, covering the development of security related components and systems according to **IEC 62443-4-1**.

This certification applies to versions 2.0 or later of company's "Secure Development Lifecycle" process.

Country	*Company Location	**Technical Scope of Certification
Canada	Schneider Electric Digital Energy Division 2195 Keating Cross Rd Saanichton, BC, V8M 2A5 Canada	ISASecure® Security Development Lifecycle Assurance – Version 2.0.0 (Incorporating SDLA-102 Errata v2.0)

Head of Certification Body for Certification of Management Processes

TÜV Rheinland Industrie Service GmbH Automation - Functional Safety & Cyber Security Am Grauen Stein

51105 Cologne - Germany

Email: FSM.Services@de.tuv.com

Further information and validity of certification can be found on https://www.certipedia.com/fs-products and www.isasecure.org.