The manufacturer may use the marks:





Certification Report:
ABB 1811109 SPC EDSA
3.0.0 ISASecure Device
Assessment Report V1R0

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: ISASecure® SDLA certificate number ABB 1811109 C002
- · issued to ABB
- The SPC Controller Version E_x remains under security management practices thereby certified

Revision 1.1 January 7, 2021



ISASecure Chartered Laboratory: exida

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



Certificate / Certificat

Zertifikat / 合格証

ABB 1811109 C002

exida hereby confirms that the

SPC 600/700/800 Controller ABB CLEVELAND, OH USA

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 Embedded Device Security Assurance 3.0.0 Level 1 referencing errata EDSA-102 v5.0

Meeting requirements for: Capability Security Level 1

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

Assessment	Subject under Assessment	Date	Current releases at time of assessment
ISASecure® EDSA evaluation	SPC 600/700/800	December 15, 2020	E_1



Evaluating Assessor

Certifying Assessor