Certificate



968/EDSA 1007.00/18



Product tested Safety-Related Programmable

Electronic System

Certificate holder

Schneider Electric Systems USA, Inc. 26561 Rancho Parkway

South

Lake Forest, CA 92630

USA

Type designation Tricon System V11.2.5 and V11.3.2

Tricon Communication Module - TCM 4351 A/AC/AC1 Tricon Communication Module - TCM 4351 B/BC/BC1 Tricon Communication Module - TCM 4352 A/AC/AC1 Tricon Communication Module - TCM 4352 B/BC/BC1

Firmware Revision 6430 Build 344

Scope and result ISASecure Embedded Device Security Assurance (EDSA) 2.0.0.

(incorporating EDSA-102, Errata v2.1)

The system complies with the requirements of ISASecure EDSA 2.0.0 -

Level 1.

Specific requirements For the use of the system the safety and security considerations as

documented in the product and user guides must be considered.

The issue of this certificate is based upon an examination, whose results are documented in Report No. 968/FSP 1104.11/18 dated 2018-12-10.

This certificate is valid only for products which are identical with the product tested.

TÜV Rheinland Industrie Service GmbH

Bereich Automation Funktionale Sicherheit Am Grauen Stein, 51105 Köln

Köln, 2018-12-10

Certification Body Safety & Security for Automation & Grid

Dipl.-Ing. Thomas Steffens

TÜV Rheinland Industrie Service GmbH, Am Grauen Stein, 51105 Köln / Germany Tel∷ +49 221 806-1790, Fax: +49 221 806-1539, E-Mail: Industrie-service®de.tuv.com



