10/222 12. 12 E A4 ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

Certificate



No.: 968/CSP 1042.00/25

Product tested HiOS Managed Switch Certificate BELDEN Inc.

holder 1 N. Brentwood Blvd., 15th

Floor

St. Louis, MO 63105

USA

Type designation Switch GREYHOUND GRS-Family

Codes and standards IEC 62443-4-2:2019 (Edition 1.0)

Intended application The Switch GREYHOUND GRS-Family fulfills the requirements for Network

Devices up to Security Level Capability 2 (SL-C 2) according to

IEC 62443-4-2:2019 (Edition 1.0) standard.

The Switch GREYHOUND GRS-Family has been developed and is maintained according to the Secure Product Development Lifecycle of the manufacturer based

on the requirements of IEC 62443-4-1:2018 (Edition 1.0) standard.

Specific requirements The Industrial Switch GREYHOUND GRS-Family are only valid in the dedicated

security context as documented in the user manuals.

The instructions of the associated user manuals released by manufacturer must be

considered.

The current versions of the product are specified in the currently valid Revision List.

The Revision List is released by the manufacturer in cooperation with the

certification body.

Valid until 2030-09-10

The issue of this certificate is based upon an examination, whose results are documented in Report No. 968/CSP 1042 00/26 dated 2025-09-08.

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, 2025-09-10

Am Grauen Stein, 51105 Köin

Certification Body Safety & Security for Automation & Grid

Dipl.-Ing. (FH) Sergei Biberdorf







TÜV Rheinland Industrie Service GmbH, Am Grauen Stein, 51105 Köln / Germany Tell: +49 221 806-1790, Fax: +49 221 806-1539, E-Mall: industrie-service@de.tuv.com