Certificate



968/CSA 1001.00/22



Product tested	Industrial Switch	Certificate holder	Hirschmann Automation and Control GmbH Stuttgarter Straße 45-51 72654 Neckartenzlingen Germany	
Type designation	Switch Bobcat BRS-Family v08.7.xx			
	For assessed versions see the currently valid Revision List.			
Codes and standards	IEC 62443-4-1:2018 (Edition 1.0) IEC 62443-4-2:2019 (Edition 1.0)	ISASecure Assurance 1	Component Security	
Scope and result	ISASecure® Component Security A (incorporating CSA 102, Errata v1.1	ecure® Component Security Assurance (CSA) rporating CSA 102, Errata v1.10)		
	The component complies with the requirements of ISASecure® CSA 1.0.0 - Capability Security Level 1 for network devices.			
Specific requirements	The instructions of the associated User Manual and Reference Manual released by manufacturer must be considered.			
		ned about the latest product-related security notification the website belden.com/security of product manufacturer shall be visited		
This certificate remains valid under the condition that the Switch Bobcat BRS-Family with HiOS v08.7.xx remains				

This certificate remains valid under the condition that the Switch Bobcat BRS-Family with HiOS v08.7.xx remains under the security management practices certified by ISASecure® Security Development Lifecycle Assurance certificate SDLA 120 issued to Hirschmann Automation & Control GmbH.

The issue of this certificate is based upon an evaluation in accordance with the Certification Program CERT CS V1.0:2017 in its actual version, whose results are documented in Report No. 968/FSP 2379.00/22 dated 2022-05-11. 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, 2022-05-20

Certification Body Safety & Security for Automation & Grid

Dipl.-Ing. Jens Hempel



1 el

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