## Certificate



## No.: 968/CSP 1040.00/25

| Product tested<br>Type designation  | Industrial Switch<br>BOBCAT BRS-Family<br>OCTOPUS 8TX-EEC-M Family<br>BXS-Family  | Certificate<br>holder   | BELDEN Inc.<br>1 N. Brentwood Blvd., 15th<br>Floor<br>St. Louis, MO 63105<br>USA |
|---|---|---|--|
| Codes and standards   | IEC 62443-4-1:2018 (Edition 1.0)  | IEC 62443   | 4-2:2019 (Edition 1.0)   |
| Intended application  | The Industrial Switches BOBCAT BRS-Family, OCTOPUS 8TX-EEC-M Family and BXS-Family comply with the network requirements according to IEC 62443-4-1 and Security Level Capability 2 (SL-C 2) according to IEC 62443-4-2.   |   |  |
| Specific requirements   | <ul><li>The Industrial Switches BOBCAT BRS-Family, OCTOPUS 8TX-EEC-M Family and BXS-Family are only valid in the dedicated security context as documented in the user manuals.</li><li>The instructions of the associated user manuals released by manufacturer must be considered.</li><li>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.</li></ul> |   |  |
| Valid until 2030-07-17  |   |   |  |
| actual version, whose results are do<br>products, which are identical with th | upon an evaluation in accordance with the<br>ocumented in Report No. 968/CSP 1040.00/<br>the product tested. Issued by the certification<br>ditation is only valid for the scope listed in the<br><b>TÜV Rheinland Industrie Ser</b><br>Bereich Automation<br>Funktionale Sicherhe<br>Am Grauen Stein, 51105  | 25 dated 2025-07-17<br>body accredited by E<br>e annex to the accred<br>vice GmbH | . This certificate is valid only for<br>OAkkS according to                       |
|   | ertification Body Safety & Security for Automatic   |   | Ing. (FH) Sergei Biberdorf   |

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

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



