

Certificate

PROFIBUS Nutzerorganisation e.V. grants to

Fritz Kübler GmbH

Schubertstr. 47, 78054 Villingen-Schwenningen, Germany

the Certificate No: **Z35010** for the Device with ENCODER functionality:

Model Name: S58x8FS3

Order_ID: 8.S58x8FS3

Revision: SW/FW: V1.1.6; HW: 6

This certificate confirms that the product has successfully passed the certification tests with the following scope:

<input checked="" type="checkbox"/>	Parameter access BMP, profile parameters, different ARs (mandatory for EC 2, EC 3 and EC 4)
<input checked="" type="checkbox"/>	Parameter description (optional)
<input checked="" type="checkbox"/>	Encoder Class 4, Isochronous operation, Position feedback interface, scaling functionality (optional for EC 4)
<input checked="" type="checkbox"/>	Alarm channel (mandatory)
<input checked="" type="checkbox"/>	Speed actual value (mandatory for EC 2)
<input checked="" type="checkbox"/>	Set-/shift home position (optional for EC 3, mandatory for EC 4)

Test Report Number: En 006-1

Authorized Test Laboratory: SIEMENS AG, Fürth, Germany

The tests were executed in accordance with the following documents:

"Test Specification for Encoder profile V4.2, Version 1.1, November 2017".

This certificate is granted according to the document:

"Framework for testing and certification of PROFIBUS and PROFINET products".

For all products that are placed in circulation by **November 30, 2025** the certificate is valid for life.

Karlsruhe, December 12, 2022



(Official in Charge)



Board of PROFIBUS Nutzerorganisation e. V.



(Karsten Schneider)



(Frank Moritz)