

## Certificate

Ethernet POWERLINK Standardization Group grants to

## **TR-Electronic GmbH**

Eglishalde 6 78647 Trossingen Germany

Certificate No. 15200102

Certified Product Name

CD75 AD88

VendorID

0x0000025C

openSAFETY Vendor ID

00:02:5C

openSAFETY Stack Version

V1.5.2

openSAFETY Source Checksum

0x3527856b

openSAFETY Device Type (SN/SCM/SDG)

SN

Device Revision (0x1018 entry)

0x00010105

Device Description

0x0000025C\_TR-Electronic\_CD\_75\_EPL.xdd 0x0000025C\_TR-Electronic\_CD\_75\_EPL.xosdd 0x0000025C\_TR-Electronic\_AD\_88\_EPL.xdd 0x0000025C\_TR-Electronic\_AD\_88\_EPL.xosd

Date of the conformance assessment

2019-05-09

Conformance assessment center

B&R, 5142 Eggelsberg, Austria

Expiry date of Certificate

2024-05-08

This declaration of conformity is valid for the entire product family using the identical fieldbus communication interface technology as in th-e tested product. The validity of the certificate is defined in the application form of the "openSAFETY conformance assessment":

This certificate confirms that the product has successfully passed the openSAFETY conformance assessment conducted at an authorized test laboratory. This certification authorizes the product vendor to use the official "openSAFETY Certified Product" label as shown below for the openSAFETY compliant products as listed above.

Neither the openSAFETY conformance assessment nor the openSAFETY stack guarantee a safe or certified product according to the common safety standards, e.g. IEC 61508.

The tests were executed in accordance with the following documents: openSAFETY WDP 304
Version 1.4

SAFETY certified product

Issuing date: Fredersdorf, 2020-10-02

Stefan Schönegger General Manager Heide Rennemann-Ihlenburg POWERLINK-Office of EPSG