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

Certificate



No.: 968/FSP 1937.00/19

Product tested Smart Transmitter Power Supplies

Smart Current Drivers

Certificate holder

Pepperl+Fuchs AG Lilienthalstraße 200 68307 Mannheim Germany

Type designation Smart Transmitter Power Supplies:

KCD2-STC-(Ex)1(.SP), HiC2025(A)

Smart Current Drivers:

KCD2-SCD-(Ex)1(.SP), HiC2031

Codes and standards IEC 61508 Parts 1-2 and 4-7:2010

Intended application The Smart Transmitter Power Supplies can supply 2-wire transmitters on the field

side and transfer the analogue input signal comping from those transmitters or current sources to a control system through a galvanic isolation. The Smart Current Drivers repeat the input signal from a control system to drive Smart I/P converters (current to pressure), electrical valves and positioners located on the field side through a galvanic isolation. The 'Ex' versions are intended to be used as isolated barriers to establish intrinsically safe isolation for the field side devices. The products comply with the requirements of IEC 61508 up to SIL 2 and can be used in

a safety-related system accordingly.

Specific requirements The instructions of the associated safety manual, system manual and instruction

manual shall be considered.

For the Smart Transmitter Power supply the connected logic solver / safety PLC must initiate its safe state if the output is below 3,6mA or 0.9V or above 21mA or

5.375V.

For the smart current driver the connected field device must initiate its safe state if the output is below 4mA. It is recommended that the connected field device initiates

the safe state if the output is above 21mA.

Valid until 2024-09-16

The issue of this certificate is based upon an examination, whose results are documented in Report No. 968/FSP 1937.00/19 dated 2019-09-16.

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, 2019-09-16

Certification Body Safety & Security for Automation & Grid

Dipl.-Ing. Gebhard Bouwer

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

