TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approva 10/222 12. 12 E A4 ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval œ 12.12 E A4

10/222

证书/Certificate





Product Safety Functional Safety

www.tuv.com ID 0600000000

编号/No.: 968/EZ 543.03/18

已测试产品 **Product tested** Safety Relay Module

证书持有人 Certificate holder

HIMA Paul Hildebrandt GmbH Albert-Bassermann-Str. 28 68782 Brühl bei Mannheim Germany

型号规格

Type designation

H4137

标准

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

IEC 61010-1:2017

Codes and standards

IEC 61131-2:2007

IEC 60664-1:2007

应用目的

Intended application

产品符合相关标准的要求(SIL CL 3 依据 IEC 61508), 依据 IEC 61508, 能应用于直

到 SIL3

型式检验时也基于 IEC 61511-1:2016的适用要求对该产品进行了审查,可以使用于这

样的应用中。

The product complies with the requirements of the relevant standard (SIL CL 3 acc. to

IEC 61508) and can be used in applications up to SIL 3 acc. to IEC 61508.

The product was also reviewed in reference to the requirements of IEC 61511-1:2016, applicable during a type examination and can be used in application as such.

特殊要求

同时要考虑相关的安装操作手册指南

Specific requirements

The instructions of the associated Installation and Operating Manual shall be

证书有效期直到 / Valid until 2022-09-20

本证书发放基于检测结果,详见报告 968/EZ 543.03/18 日期 2018-12-04。

本证书仅对和测试产品完全一致的产品有效。

The issue of this certificate is based upon an examination, whose results are documented in Report No. 968/EZ 543.03/18 dated 2018-12-04

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, 2018-12-04

Certification Body Safety & Security for Automation & Grid

Thomas Steffens

TÜVRheinland®

Precisely Right.

