



Revision List
referred to on Certificate No.: 968/FSP 2175.00/20
Certified Product: HubBus Distributed I/O System



Safety related modules / components

Type Designation	Description	HW Revision	SW Revision	Report-No.:	Certification Status
HBSPCG	Single Port Channel Generator	Build 5	2V00	968/FSP 2175.00/20	<i>Valid</i>
HBTX2D	Two Digital Input Transmitter	Build 3	2V00	968/FSP 2175.00/20	<i>Valid</i>
HBRX4D	Four Digital Output Receiver	Build 4	2V00	968/FSP 2175.00/20	<i>Valid</i>
HBRII	Remote Isolation Indicator	Build 4	2V00	968/FSP 2175.00/20	<i>Valid</i>
HBMID (*)	Module Interface and Display board	Build 6	2V00	968/FSP 2175.00/20	<i>Valid</i>

(*) The HBMID is not an individual module, but a PCB used as an integrated part of both HBRII and HBRX4D

Safety Manual / User documentation

Document No.	Description	Report-No.:	Certification Status
125-267-12-xxxx-02	HubBus Functional Safety Manual	968/FSP 2175.00/20	<i>Valid</i>

The content of this Revision List has been agreed between Manufacturer and Certification Body.

Revision:

Date	Rev.	Description / Changes	Author
2020-12-16	1.0	Initial creation, based on Report-No.: 968/FSP 2175.00/20	Kg/A-FS

Austdac Pty Ltd
Unit 1, 42 Carrington Road, Castle Hill
2154 NSW
Australia

TÜV Rheinland Industrie Service GmbH
Automation - Functional Safety & Cyber Security (A-FS & CS)
Am Grauen Stein
51105 Köln / Germany