

Safety related modules / components

Type Designation	HW Revision	SW Revision	Report-No.:	Certification Status
XSA-SDI11-CC-V1-XXXX	XSA-DI-12-22-150619-11	-/ (There is no software is involved to perform the safety functions)	968/FSP 1345.00/16	Valid
XSA-SDI12-CC-V1-XXXX	XSA-DI-12-22-150619-12		968/FSP 1345.00/16	Valid
XSA-SDI22-CC-V1-XXXX	XSA-DI-12-22-150619-22		968/FSP 1345.00/16	Valid
DSA-SDI11-CC-V1-XXXX	DSA-DI-12-22-150619-11		968/FSP 1345.00/16	Valid
DSA-SDI12-CC-V1-XXXX	DSA-DI-12-22-150619-12		968/FSP 1345.00/16	Valid
DSA-SDI22-CC-V1-XXXX	DSA-DI-12-22-150619-22		968/FSP 1345.00/16	Valid
TCA-SDI11-CC-V1-XXXX	TCDA-DI-22-12-150619-11		968/FSP 1345.00/16	Valid
TCA-SDI12-CC-V1-XXXX	TCDA -DI-22-12-150619-12		968/FSP 1345.00/16	Valid
TCA-SDI22-CC-V1-XXXX	TCDA -DI-22-12-150619-22		968/FSP 1345.00/16	Valid
XSA-SPI11-AA-V1-XXXX	XSA-PIH-12-150619-11		968/FSP 1345.00/16	Valid
XSA-SPI12-AA-V1-XXXX	XSA-PIH-12-150619-12		968/FSP 1345.00/16	Valid
XSA-SPIH11-AA-V1-XXXX	XSA-PIH-12-150619-11H		968/FSP 1345.00/16	Valid
XSA-SPIH12-AA-V1-XXXX	XSA-PIH-12-150619-12H		968/FSP 1345.00/16	Valid
DSA-SPI11-AA-V1-XXXX	DSA-PIH-12-150619-11		968/FSP 1345.00/16	Valid
DSA-SPI12-AA-V1-XXXX	DSA-PIH-12-150619-12		968/FSP 1345.00/16	Valid
DSA-SPIH11-AA-V1-XXXX	DSA-PIH-12-150619-11H		968/FSP 1345.00/16	Valid
DSA-SPIH12-AA-V1-XXXX	DSA-PIH-12-150619-12H		968/FSP 1345.00/16	Valid
TCA-SPI11-AA-V1-XXXX	TCDA-PIH-14-160423-11		968/FSP 1345.00/16	Valid
TCA-SPI12-AA-V1-XXXX	TCDA-PIH-14-160423-12		968/FSP 1345.00/16	Valid
TCA-SPI22-AA-V1-XXXX	TCDA-PIH-24-150618-22		968/FSP 1345.00/16	Valid

Type Designation	HW Revision	SW Revision	Report-No.:	Certification Status
TCA-SPIH11-AA-V1-XXXX	TCDA-PIH-14-160423-11H		968/FSP 1345.00/16	Valid
TCA-SPIH12-AA-V1-XXXX	TCDA-PIH-14-160423-12H		968/FSP 1345.00/16	Valid
TCA-SPIH22-AA-V1-XXXX	TCDA-PIH-24-150618-22H		968/FSP 1345.00/16	Valid
XSA-SPD11-AA-V1-XXXX	XSA-PP-22-150619-11		968/FSP 1345.00/16	Valid
XSA-SPD12-AA-V1-XXXX	XSA-PIH-12-150619-12PD		968/FSP 1345.00/16	Valid
XSA-SPD22-AA-V1-XXXX	XSA-PP-22-150619-22		968/FSP 1345.00/16	Valid
DSA-SPD11-AA-V1-XXXX	DSA-PP-22-150619-11		968/FSP 1345.00/16	Valid
DSA-SPD12-AA-V1-XXXX	DSA-PIH-12-150619-12PD		968/FSP 1345.00/16	Valid
DSA-SPD22-AA-V1-XXXX	DSA-PP-22-150619-22		968/FSP 1345.00/16	Valid
XSA-SII11-AA-V1-XXXX	XSA-II-22-150619-11		968/FSP 1345.00/16	Valid
XSA-SII12-AA-V1-XXXX	XSA-PIH-12-150619-12II		968/FSP 1345.00/16	Valid
XSA-SII22-AA-V1-XXXX	XSA-II-22-150619-22		968/FSP 1345.00/16	Valid
DSA-SII11-AA-V1-XXXX	DSA-II-22-150619-11		968/FSP 1345.00/16	Valid
DSA-SII12-AA-V1-XXXX	DSA-PIH-12-150619-12II		968/FSP 1345.00/16	Valid
DSA-SII22-AA-V1-XXXX	DSA-II-22-150619-22		968/FSP 1345.00/16	Valid

This revision list has been agreed between manufacturer and Certification Body.

Revision:

Date	Rev.	Description / Changes	Author
2016-12-07	1.0	Initial creation, based on Report-No.: 968/FSP 1345.00/16	yz/A-FS

Chongqing Yutong system & software Co., Ltd.

No.66 Middle section of Huangshan Ave, New north zone
Chongqing, 401121, P.R. China

TUV Rheinland Industrie Service GmbH
Automation - Functional Safety (A-FS)
Am Grauen Stein
51105 Köln / Germany