



Revision List

referred to on Certificate No.: 968/FSP 1219.01/21

Certified Product: PDS 4xx pressure transmitter series



Safety related modules / components

Type Designation	Description	HW Revision	SW Revision	Report-No.:	Certification Status
PDS 403	Pressure transmitter	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 423	Absolute pressure transmitter	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 405	Pressure transmitter	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 406	Higher pressure transmitter	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 413	Paper making model pressure transmitter	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 433	Differential type absolute pressure transmitter	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 443	Differential pressure transmitter	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 453	High static pressure differential pressure transmitter	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 493	Low differential pressure transmitter	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 463	Liquid level transmitter (flat diaphragm type)	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 464	Liquid level transmitter (convex diaphragm type)	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 473	Remote pressure transmitter (flat diaphragm type)	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 474	Remote pressure transmitter (convex diaphragm type)	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 475	Remote absolute pressure transmitter (flat diaphragm type)	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 476	Remote absolute pressure transmitter (convex diaphragm type)	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 483	Remote differential pressure transmitter (flat diaphragm type)	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 484	Remote differential pressure transmitter (convex diaphragm type)	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 485	Remote differential pressure transmitter (one flat diaphragm type and one convex diaphragm type)	V1.0	V1.0	968/FSP 1219.01/21	Valid

Chongqing Silian Measure & Control Technology Co., Ltd.

No. 61 Middle Section Huangshan Ave, North New Zone
Chongqing, 401121, P.R. China

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



Revision List

referred to on Certificate No.: 968/FSP 1219.01/21

Certified Product: PDS 4xx pressure transmitter series



Type Designation	Description	HW Revision	SW Revision	Report-No.:	Certification Status
PDS 486	Vacuum static remote differential pressure transmitter (flat diaphragm type)	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 487	Vacuum static remote differential pressure transmitter (convex diaphragm type)	V1.0	V1.0	968/FSP 1219.01/21	Valid
PDS 488	Vacuum static remote differential pressure transmitter (one flat diaphragm type and one convex diaphragm type)	V1.0	V1.0	968/FSP 1219.01/21	Valid

Safety Manual / User documentation

Document No.	Description	Revision	Date	Report-No.:	Certification Status
U1	28_SM_V0.5_20210107.docx	V0.5	2021-01-07	968/FSP 1219.01/21	Valid

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

Revision:

Date	Rev.	Description / Changes	Author
2016-01-08	1.0	Initial creation, based on Report-No.: 968/FSP 1219.00/16	zyx/A-FS
2021-01-18	1.1	Renewal revision list and certificate, based on Report-No.: 968/FSP 1219.01/21	xh/TRC

Chongqing Silian Measure & Control Technology Co., Ltd.

No. 61 Middle Section Huangshan Ave, North New Zone
Chongqing, 401121, P.R. China

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