

Safety related modules / components

Type Designation / Description												Report-No.:	Certification Status		
VERT	MA4	xxx	NDC	xxx	xxx	xxx	xxx	xxx	xxx	xxx	NCC	xxxxxxx	968/FSP 2048.00/21	<i>Valid</i>	
	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.			
	1. Analog Output: MA4: corresponding to 4-20 mA pressure output 2. Accuracy: XXX: any 3 alphanumeric characters designating output accuracy 3. Digital Communications: NDC: no digital communications 4. Unit of Measure: XXX: any 3 alphanumeric characters defining engineering units of pressure 5. Pressure Range: XXX: any 3 alphanumeric characters defining the Full Scale Range of the pressure output 6. Process Connection: XXX: any 3 alphanumeric characters defining the process connection mechanical configuration 7. Electrical Connection: XXX: any 3 alphanumeric characters defining the output electrical connection (or conduit connection and wiring configuration) 8. Snout & Extension Length: XXX: any 3 alphanumeric characters defining the snout and extension length combinations 9. Flex Length: XXX: any 3 alphanumeric characters defining the flexible length between the snout and electronics 10. Temperature Sensor: XXX: any 3 alphanumeric characters defining the secondary temperature output 11. Compliance: NCC: no compliance certification 12. Option Code: CSIL2: SIL2 approved for pressure measurement CSIL2GC*: SIL2 approved for pressure measurement with PLc rated separate monitoring channel for overpressure. Where an asterisk (*) corresponds to a number representing the overpressure setting/level XXXXXX: up to seven alphanumeric characters defining a combination of option codes, not allowing any option codes that modify the analog output, digital communications or compliance field codes.														

Revision:

Date	Rev.	Description / Changes	Author
2021-06-22	1.0	Initial creation, based on Report-No.: 968/FSP 2048.00/21	sw/A-FS