Certificate





Product Safety Functional Safety

www.tuv.com ID 060000000

No.: 968/FSP 1205.01/16

Product tested	Pressure Transmitter and Transducer	Certificate holder	Dynisco 38 Forge Parkway Franklin, MA 02038 USA	
Type designation	SPX 2xxx, SPX 3xxx (with linearity correction and process temperature compensation) (SPX-T 3xxx), SPX 4xxx, SPX 5xxx (with linearity correction) (SPX-L 5xxx), each optionally with separate monitoring channel for over-pressure (Guardian series, option code at the end of the model code: GCxxx)			
Codes and standards	IEC 61508 Parts 1-7:2010 IEC 61511-1:2016	IEC 62061:20 ISO 13849-1		
Intended application	Pressure measurement and monitoring, 4 - 20mA output proportional to the pressure. The transmitters meet the requirements for SIL 1 and SIL 2 (low demand mode of operation) in HFT=0 architecture and SIL 2 (any mode of operation) in HFT=1 architecture acc. to IEC 61508 and IEC 61511-1 (Route 2) and may be used accordingly. They further meet in a HFT=0 architecture SIL 1 and in HFT=1 SIL 2 requirements of IEC 62061. The monitoring channel in the Guardian Series Transducers meets Cat. 1 / PL c acc. to ISO 13849-1 and may be used accordingly in safety functions up to PL c and SIL 1 acc. to IEC 62061/IEC 61508/IEC 61511-1. If 2 monitoring channels are used (HFT = 1 architecture), they may be used in safety functions up to PL d and SIL 2.			
Specific requirements	The instructions of the associated Operating Manual and the Datasheets shall be considered. Futher information see page 2 of this certificate.			
Valid until 2021-06-20				
The issue of this certificate is based upon an examination, whose results are documented in Report No. 968/FSP 1205.01/16 dated 2016-06-20. This certificate is valid only for products which are identical with the product tested. It becomes invalid at any change of the codes and standards forming the basis of testing for the intended application.				
Köln, 2016-06-20	TÜV Rheinland Industrie Ser Bereich Automation Funktionale Sicherhei Am Grauen Stein, 51105	t	H. Gall	
	Certification Body Safety & Security for Auto	mation & Grid	DiplIng. Heinz Gall	

TÜV Rheinland Industrie Service GmbH, Am Grauen Stein, 51105 Köln / Germany Tel.: +49 221 806-1790, Fax: +49 221 806-1539, E-Mail: industrie-service@de.tuv.com

www.fs-products.com www.tuv.com

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

Precisely Right.



<u>Safety function:</u> Measuring of pressure and output of an analogue signal 4 – 20mA proportional to the volume pressure applied to the sensor. The total valid range of the output signal shall be configured to a minimum of 3.8 mA and a maximum of 20.5 mA (Factory Default).

The safety related function of the transmitter is the safe measurement of the pressure with a tolerance of $\pm 0.5\%$ of the span (worst-case). Monitoring for an excessive pressure condition has to be performed in the downstream safety device, the transmitter is connected to. This safety device has to treat output currents lower than 3.6 mA or greater than 21 mA as failure conditions. It must be configured to recognize the configured pressure range for the high alarms or low alarms as a safety trip and secondary alarms as defined by NAMUR are diagnostic failure.

The transmitters of the Guardian Series contain a separate HW monitoring channel for excessive pressure. In case the configured over-pressure value is exceeded the contact of the output relay opens. It has to be considered, that it is not allowed to use the analogue output of a combi-transmitter for the control of a pressure and the monitoring output of the same transmitter for monitoring of an over-pressure condition at the same machine. In this case 2 different devices have to be used (see EN 1114-1, cl. 5.2.5).

Characteristics as per IEC 61508	Value
SIL	SIL 2 (HFT = 0 architecture, 1001)
Device Type	В
Mode of operation	Low demand mode
SFF	SPX Series 278 %SPX Series 379 %SPX Series 478 %SPX Series 578 %SPX Series Industrial78 %Guardian71 %
Recommended time interval for proof-testing T1	1 year
PFD _{avg} for T1 = 1 year	SPX Series 2 $4.8x10^{-5}$ SPX Series 3 $2.1x10^{-5}$ SPX Series 4 $4.8x10^{-5}$ SPX Series 5 $4.8x10^{-5}$ SPX Series Industrial $4.8x10^{-5}$ Guardian $4.8x10^{-5}$
PFH	SPX Series 2 $2.2x10^{-8}$ 1/h SPX Series 3 $9.4x10^{-9}$ 1/h SPX Series 4 $2.2x10^{-8}$ 1/h SPX Series 5 $2.2x10^{-8}$ 1/h SPX Series Industrial $2.2x10^{-8}$ 1/h Guardian $2.3x10^{-8}$ 1/h
λ _{tot}	SPX Series 299.2 FITSPX Series 344.6 FITSPX Series 499.2 FITSPX Series 599.2 FITSPX Series Industrial99.2 FITGuardian79.6 FIT
λs	SPX Series 277.2 FITSPX Series 335.1 FITSPX Series 477.2 FITSPX Series 577.2 FITSPX Series Industrial77.2 FITGuardian56.5 FIT
λ_d	SPX Series 222.0 FITSPX Series 39.4 FITSPX Series 422.0 FITSPX Series 522.0 FITSPX Series Industrial22.0 FITGuardian23.2 FIT
λ _{du}	SPX Series 222.0 FITSPX Series 39.4 FITSPX Series 422.0 FITSPX Series 522.0 FITSPX Series Industrial22.0 FITGuardian23.2 FIT

1 FIT = 1 E-09 1/h

Remark: Failure rates of the electronic components as per Siemens SN 29500, calculated based upon an ambient temperature of 85 °C.