

Declaration of Conformity

Functional Safety according to IEC 61508 Based on NE 130 Form B.1

Endress+Hauser SE+Co. KG, Hauptstraße 1, 79689 Maulburg

being the manufacturer, declares that the product

Tankside Monitor NRF81

is suitable for the use in safety-instrumented systems according to IEC 61508. The instructions of the corresponding functional safety manual must be followed.

This declaration of compliance is exclusively valid for the customer listed in the cover letter of the respective Endress+Hauser sales center and for the listed products and accessories in delivery status.

Maulburg, 31-July-2020 Endress+Hauser SE+Co. KG

i. V. Manfred Hammer Dept. Man. Technology Quality Management / FSM Research & Development

People for Process Automation

Device device enders is the s	Tankside Monitor NRF8x - ******+LA						
Device designation and permissible types	x = 1						
Safety-related output signal ^{a) b)}	^{a)} 420 mA ^{b)} relay			^{b)} relay cor	elay contact		
Fault signal ^{a) b)}	$a^{(a)} \le 3.6 \text{ mA}$; $\ge 21 \text{ mA}$			-	^{b)} open contact		
Process variable/function	Current in measurement						
Safety function(s)	MIN, MAX, Range						
Device type acc. to IEC 61508-2	☐ Type A						
Operating mode	Low Demand Mode		⊠н	High Demand Mode		Continuous Mode	
Valid hardware version	As of manufacturing date after Nov.28,2016						
Valid software version	As of 01.02.zz (zz: any double number)						
Safety manual	SD01929G						
Type of evaluation (check only <u>one</u> box)	Complete HW/SW evaluation parallel to development incl. FMEDA and change request acc. to IEC 61508-2, 3						
		and change request acc. to IEC 61508-2, 3					
		Evaluation of HW/SW field data to verify "prior use" acc. to IEC 61511					
	Evaluation by FMEDA acc. to IEC 61508-2 for devices w/o software						
Evaluation through – report/certificate no.	TÜV Rheinland Industry Service GmbH-report no. 968/				/FSP	1809.00/19	
Test documents	Development documents Test reports					Data sheets	
SIL - Integrity							
Systematic safety integrity				SIL 2 capabl	e	🛛 SIL 3 capable	
Hardware safety integrity	Single channel use (HFT =		0) 🛛 🖂 SIL 2 capable		e	SIL 3 capable	
	Multi channel use (HFT \ge 1		L) SIL 2 capable		e	🛛 SIL 3 capable	
FMEDA							
Safety function	MIN		MAX		Ra	ange	
λ _{DU} ^{1),2)}	157 FIT		157 FIT		15	157 FIT	
λ _{DD} ^{1),2)}	4990 FIT		4990 FIT		49	4990 FIT	
λ _{SU} ^{1),2)}	2255 FIT		2255 FIT		22	2255 FIT	
λ _{SD} ^{1),2)}	0 FIT		0 FIT		0	0 FIT	
SFF	97 %		97 %		97	7 %	
PFD_{avg} ($T_1 = 1$ year) ² (single channel architecture)	7.27 × 10 ⁻⁴		7.27 × 10 ⁻⁴		7.	27 × 10 ⁻⁴	
PFD_{avg} (T ₁ = 2 years) ² (single channel architecture)	1.41 × 10 ⁻³		1.41 × 10 ⁻³		1.4	41 × 10 ⁻³	
PFH	1.57 × 10 ⁻⁷ 1/h		1.57 × 10 ⁻⁷ 1/h		1.	57 × 10 ⁻⁷ 1/h	
PTC ³⁾	Depending on the proof test, see safety manual		Depending on the proof test, see safety manual			epending on the proo st, see safety manual	
λ _{total} ^{1,2)}	7402 FIT		7402 FIT		74	+02 FIT	
Diagnostic test interval ⁴⁾	60 min		60 min		60) min	
Fault reaction time ⁵⁾	1 min		1 min		1	min	
Comments							
Declaration							
Our internal company quality management	system ensure	es information of	on safet	y-related systemati	c fault	s which become	

FIT = Failure In Time, number of failures per 10^9 h

- $^{2)}$ Valid for average ambient temperature up to +40 $^{\circ}\text{C}$ (+104 $^{\circ}\text{F}\text{)}$
- For continuous operation at ambient temperature close to +60 °C (+140 °F), a factor of 2.1 should be applied

 ³⁾ PTC = Proof Test Coverage
⁴⁾ All diagnostic functions are performed at least once within the diagnostic test interval
⁵⁾ Maximum time between error recognition and error response