## Certificate



## No.: 968/FSP 1687.01/23

Product tested	Tank Gauging Proservo	Certificate holder	Endress+Hauser SE + Co. KG Hauptstraße 1 79689 Maulburg Germany
Type designation	NMS8x [x = 0,1,3]		
Codes and standards	IEC 61508 Parts 1-7:2010 IEC 61010-1:2017 + Corr.1:2019	IEC 61326-	3-2:2017
Intended application	The devices comply with the require Systematic Capability SC 3 acc. to SIL 2 (HFT=0) resp. SIL 3 (HFT=1) - Safe detection of a level (min, max $\pm 2\%$ ; - Safe current in measurement (min accuracy of $\pm 1\%$ ; with safe analogue and/or digital out	IEC 61508 and ca for following safet (, range) within the , max, range) with	n be used in applications up to y functions: measuring range, accuracy of
Specific requirements	The instructions of the associated C considered.	Operating Manual a	and Safety Manual shall be
Valid until 2028-06-29			
The issue of this certificate is based upon an examination, whose results are documented in Report No. 968/FSP 1687.01/23 dated 2023-06-26. This certificate is valid only for products which are identical with the product tested.			
	TÜV Rheinland Industrie Ser Bereich Automation Funktionale Sicherhe		()
Köln, 2023-06-29	Am Grauen Stein, 51105 Certification Body Safety & Security for Automation		iplIng. Gebhard Bouwer

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.