# **CERTIFICATE OF CONFORMITY**



1. HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT PER US REQUIREMENTS

2. Certificate No:

FM16US0008X

3. Equipment:

4.

Proservo NMS80, NMS81 and NMS83

(Type Reference and Name)

Name of Listing Company:

Endress+Hauser Yamanashi Co., Ltd.

5. Address of Listing Company:

862-1 Mitsukunugi Sakaigawa-cho Fuefuki-shi Yamanashi-Ken 406-0846

Japan

6. The examination and test results are recorded in confidential report number:

3057749 dated 2<sup>nd</sup> August 2016

7. FM Approvals LLC, certifies that the equipment described has been found to comply with the following Approval standards and other documents:

FM Class 3600: 2018, FM Class 3610: 2015, FM Class 3611: 2004, FM Class 3615: 2018, FM Class 3810: 2018, ANSI/ISA 61010-1: 2012, ANSI/ISA 60079-0: 2013, ANSI/UL 60079-1: 2015, ANSI/ISA 60079-11: 2014, ANSI/ ISA 60079-26: 2011, ANSI/NEMA 250: 2008, ANSI/IEC 60529: 2004

- 8. If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.
- 9. This certificate relates to the design, examination and testing of the products specified herein. The FM Approvals surveillance audit program has further determined that the manufacturing processes and quality control procedures in place are satisfactory to manufacture the product as examined, tested and Approved.

Certificate issued by:

J. E. Marquedant

VP, Manager - Electrical Systems

Marquesh

4 October 2019

Date

To verify the availability of the Approved product, please refer to www.approvalguide.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: information@fmapprovals.com www.fmapprovals.com

F 347 (Mar 16) Page 1 of 9



Member of the FM Global Group

US Certificate Of Conformity No: FM16US0008X

### 10. Equipment Ratings:

Explosionproof for Class I, Division 1, Groups B, C, D, T6...T1, providing Intrinsically Safe Connections to Class I, II, III, Division 1, for Groups A, B, C, D, E, F, G or Nonincendive Field Wiring Connections to Class I, II, III, Division 2, Groups A, B, C, D, E, F, G; Flameproof for Class I, Zone 1, Group IIC T6...T1 Ga/Gb, providing Intrinsically Safe Connections to Class I, Zone 0, Group IIC Hazardous (Classified) Locations. Indoor and Outdoor Type 4X, Type 6P, IP66 & IP68.

### 11. The marking of the equipment shall include:

CL I Div 1, GP B, C, D T6...T1 Ta\*

AIS CL I, II, III DIV 1 GP ABCDEFG

ANI CL I,II,III DIV 2 GP ABCDEFG

CL I Zn 0/1 AEx db [ia Ga] IIC T6...T1 Ga/Gb Ta\*

Type 4X, 6P; IP66/68

 $Ta^* = -40^{\circ}C \text{ to } +60^{\circ}C$ 

Entity and NIFW Parameters - refer to drawing XA01496G-A

Ta\* – refer to description section below.

### 12. Description of Equipment:

**General** - The intelligent tank gauge Proservo NMS8x is designed for high accuracy liquid level measurement in storage and process applications. It is installed on a liquid storage tank which contains liquids such as petroleum, liquefied gases and other liquids used in the chemical industry.

The Proservo NMS8x is designed for the purpose of single or multi-task installations, covering wide range of measurement functions. It is based on the principle of displaced measurement. A displacer is accurately positioned in the liquid medium using a stepper motor. The displacer is suspended on a measuring wire which is wound onto a finely grooved drum housing within the instrument. The drum is driven via coupling magnets which are completely separated by the drum housing.

Construction - he NMS8x assembly comprises a cover, display, electronics assembly, sensor assembly unit, tube housing, lock washer, drum housing, displacer, wire drum, bracket and a drum cover. The enclosure compartments, one being the electronics compartment and the other being the drum compartment. The electronics compartment is an explosion proof/flame proof enclosure which consists of a main body (Housing NMS), a cover with window (window cover) and a separation wall towards the drum housing. It is the separation wall which separates the explosion proof/flame proof enclosure from the drum compartment and its thickness is equal to or greater than 3 mm. The separation wall has no through-bore.

The wire drum is driven by magnet coupling. The power for the rotating electronics (detector circuit with inner magnet) is transmitted through a rotary transformer. NMS8x has no rotary mechanical contacts for power and signal, therefore no sparking by moving mechanical contacts.

The drum housing and tube housings are available in Aluminum and Stainless Steel. Seven cable entries [M20  $\times$  1.5 6H] with an axial length greater than 15 mm are provided on the NMS housing. Terminals for protective

### THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: <a href="mailto:information@fmapprovals.com">information@fmapprovals.com</a> <a href="mailto:www.fmapprovals.com">www.fmapprovals.com</a> <a href="mai

F 347 (Mar 16) Page 2 of 9



Member of the FM Global Group

US Certificate Of Conformity No: FM16US0008X

earth connection and for potential equilibrium bonding are provided in both terminal compartments as well as outside the enclosure.

Ratings - The Proservo NMS8x operates at 85-264Vac (28.8Volt-Amperes). The Temperature rating and ambient operating temperature range of the NMS8x with respect to the process temperature range is below:

	1 11 /1 /1	10 10 11 0 1 1 0
Temperature Class	Ambient temperature	Process temperature (temperature of the displacer)
T1	-40°C≤Ta≤+60°C	-253°C≤Tprocess≤+450°C
T2	-40°C≤Ta≤+55°C	-253°C≤Tprocess≤+300°C
T3	-40°C≤Ta≤+55°C	-253°C≤Tprocess≤+200°C
T4		-253°C≤Tprocess≤+135°C
T5		-253°C≤Tprocess≤+100°C
T6		-253°C≤Tprocess≤+85°C

Proservo	o NMS80-aabcddeeffgghijjkkkllmmmnnn + (options)	
aa	Approval:	
	FD - FM C/US I / 1 B-D T6T1.AIS I / 1 A-G, AEx db [ia] IIC T6T1	
b	Terminal Type:	
	1 - Spring Terminals	
	2 - Screw Terminals	
	9 - Special version, TSP-no. to be spec. (not relevant for safety)	
C	Power Supply:	
	B - 85-264VAC, LCD + operation	
	D - 24-62VAC/DC, LCD + operation	
dd	Primary Output:	
	A1 - Modbus - RS485	
	B1 - V1	
	C1 - WM550	
	E1 - 4-20mA HART Exd	
	G1 - Wireless	
	H1 - 4-20mA HART Ex i	
	Y9 - Special version, TSP-no. to be spec. (not relevant for safety)	
ee	Secondary I/O Analog:	
	A1 - Ex d – 1 x 4-20mA HART; 1 x RTD Input	
	A2 - Ex d – 2 x 4-20mA HART; 2 x RTD Input	
	B1 - Ex i – 1 x 4-20mA HART; 1 x RTD Input	
	B2 - Ex i – 2 x 4-20mA HART; 2 x RTD Input	
	C2 - Ex i – 1 x 4-20mA HART; 2 x RTD Input + 1 x Ex d 4-20mA HART	
	X0 - Prepared for I/O Analog RTD input	
	Y9 - Special version, TSP-no. to be spec. (not relevant for safety)	
ff	Secondary I/O Digital Ex d:	
	A1 - 2 x relay + 2 x module discrete	
	A2 - 4 x relay + 4 x module discrete	
	A3 - 6 x relay + 6 x module discrete	
	B1 - Modbus RS485	
	B2 - Modbus RS485 + 2 x relay + 2 x module discrete	
	B3 - Modbus RS485 + 4 x relay + 4 x module discrete	
	E1 - W550	

### THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: information@fmapprovals.com www.fmapprovals.com

F 347 (Mar 16) Page 3 of 9



Member of the FM Global Group

US Certificate Of Conformity No: FM16US0008X

	FO METO O LIVE	
	E2 - W550 + 2 x relay + 2 x module discrete	
	E3 - W550 + 4 x relay + 4 x module discrete	
	X0 - Prepared for I/O digital Ex d	
	Y9 - Special version, TSP-no. to be spec. (not relevant for safety)	
gg	Housing:	
	AB - Transmitter + process Alu, coated	
h	Process Pressure:	
	1 - 0 0.2 bar/20 kPa/2.9 psi	
	2 - 0 6 bar/600 kPa/87 psi	
	9 - Special version, TSP-no. to be spec.	
i	Electrical Connection:	
	A - Thread M20, IP66/68, NEMA Type 4X/6P Encl.	
	B - Thread M25, IP66/68, NEMA Type 4X/6P Encl.	
	E - Thread NPT1/2", IP66/68, NEMA Type 4X/6P Encl.	
	F - Thread NPT3/4", IP66/68, NEMA Type 4X/6P Encl.	
jj	Measuring range; Wire; Diameter:	
	A3 - 16 m; PFA>316L; 0.4 mm	
	C2 - 22 m; Alloy C276; 0.2 mm	
	D1 - 28 m; 316L; 0.15 mm	
	F1 - 36 m; 316L; 0.15 mm	
-	Y9 - Special version, TSP-no. to be spec.	
kkk	Displacer Material; Type:	
	1AA - 316L; 30 mm cylindrical	
	1AC - 316L; 30 mm cylindrical	
-	1BE - 316L; 70 mm conical	
	1BJ - 316L; 110 mm conical	
	2AA - PTFE; 30 mm cylindrical	
	2AC - PTFE; 50 mm cylindrical	
	3AC - Alloy C276; 50 mm cylindrical	
	9YY - Special version, TSP-no. to be spec.	
<i>II</i>	Process Sealing;	
	A1 - HNBR -30°C150°C/ -22°F302°F	
	B1 - FKM GLT, -40°C200°C / -40°F392°F	
	B2 - FFKM GLT, -20°C200°C / -4°F392°F	
	C1 - CR Chloropren -30°C80°C / -40°F176°F	
-	D1 - PTFE (wire drum FKM) -100°C150°C/ -148°F302°F	
	E1 - VMQ Silicone -40°C200°C/ -40°F392°F	
	YY - Special version, TSP-no. to be spec.	
mmm	Process Connection:	
	Any 3 characters combinations (not relevant for safety)	
nnn	Accuracy, Weight + Measure Approval:	
	Any 3 characters combinations (not relevant for safety)	
(options)	Options: not relevant for safety	

Proservo NMS81-aabcddeeffgghijjkkkllmmmnnn + (options)

1 1000110 1	1000110 Timeo T dabeddeongginjjikkiminimin T (optione)	
aa	Approval:	
	FD - FM C/US I / 1 B-D T6T1.AIS I / 1 A-G, AEx db [ia] IIC T6T1	
b	Terminal Type:	
	1 - Spring Terminals	

# THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: information@fmapprovals.com www.fmapprovals.com



Member of the FM Global Group

US Certificate Of Conformity No: FM16US0008X

2 - Screw Terminans 9 - Special version, TSP-no. to be spec. (not relevant for safety)  c		2 - Screw Terminals	
C         Power Supply:           B         8 - 58-264VAC, LCD + operation           D         2 4-62VAC/DC, LCD + operation           dd         Primary Output:           A1         Modbus − RS485           B1         V/1           C1         WM550           E1         4-20mA HART Exd           G1         Wireless           H1         4-20mA HART Exd           Y9         Special version, TSP-no. to be spec. (not relevant for safety)           ee         Secondary I/O Analog:           A1         E x d − 2 x 4-20mA HART; 2 x RTD Input           A2         E x d − 2 x 4-20mA HART; 2 x RTD Input           B1         E x i − 1 x 4-20mA HART; 2 x RTD Input           B2         E x i − 2 x 4-20mA HART; 2 x RTD Input           C2         E x i − 1 x 4-20mA HART; 2 x RTD Input           C3         E x i − 1 x 4-20mA HART; 2 x RTD Input           C4         E x i − 1 x 4-20mA HART; 2 x RTD Input           C5         E x i − 1 x 4-20mA HART; 2 x RTD Input           C6         E x i − 1 x 4-20mA HART; 2 x RTD Input           C7         E x i − 1 x 4-20mA HART; 2 x RTD Input           C7         E x i − 1 x 4-20mA HART; 2 x RTD Input           C8         E x i − 1 x 4-20mA HART; 2 x RTD Input			
B			
D - 24-62VAC/DC, LCD + operation	C		
dd         Primary Output: A1 - Modbus – RS485 B1 - V1           C1 - WM550 E1 - 4-20mA HART Exd G1 - Wireless H1 - 4-20mA HART Exi Y9 - Special version, TSP-no. to be spec. (not relevant for safety)           ee         Secondary I/O Analog: A1 - Exd – 1x 4-20mA HART; 1 x RTD Input A2 - Exd – 2 x 4-20mA HART; 2 x RTD Input B1 - Exi – 1 x 4-20mA HART; 2 x RTD Input B2 - Exi – 2 x 4-20mA HART; 2 x RTD Input B2 - Exi – 1 x 4-20mA HART; 2 x RTD Input C2 - Exi – 1 x 4-20mA HART; 2 x RTD Input + 1 x Ex d 4-20mA HART X0 - Prepared for I/O Analog RTD input Y9 - Special version, TSP-no. to be spec. (not relevant for safety)           ff         Secondary I/O Digital Ex d: A1 - 2 x relay + 2 x module discrete A2 - 4 x relay + 4 x module discrete A3 - 6 x relay + 6 x module discrete B1 - Modbus RS485 B2 - Modbus RS485 + 2 x relay + 2 x module discrete B3 - Modbus RS485 + 4 x relay + 4 x module discrete E1 - W550 E2 - W550 + 2 x relay + 2 x module discrete E3 - W550 + 2 x relay + 4 x module discrete X0 - Prepared for I/O digital Ex d: X0 - Prepared for I/O digital Ex d: X0 - Transmitter Alu coated + process 316/316L AD - Transmitter Alu coated + process 316/316L BD - Transmitter Alu coated, process 316/316L internal FEP coated BC - Transmitter Alu coated, process 316/316L internal FEP coated BC - Transmitter 4 process 316/316L process 316/316L internal FEP coated           fn         Process Pressure: 1 - 0 0.2 bar/20 KPa/2.9 psi 2 - 0 6 bar/600 KPa/8.7 psi 3 - 0 25 bar/2.5 MPa/362 psi 9 - Special version, TSP-no. to be spec.           i         Electrical Connection: A - Thread M25, IP66/68, NEMA Type 4X/6P Encl. E - Thread NPT1/4", IP66/68, NEMA Type 4X/6P Encl. E - Thread NPT1/4", IP66/68, NEMA Type 4X/6P Encl. E - Thread NPT1/4", IP66/68, NEMA Type 4X/6P Encl.			
A1 - Modbus - R\$485   B1 - V1   C1 - WM550   E1 - 4-20mA HART Exd   G1 - Wireless   H1 - 4-20mA HART Exd   G1 - Wireless   H1 - 4-20mA HART Exi   Y9 - Special version, TSP-no. to be spec. (not relevant for safety)   G2   Secondary VO Analog:   A1 - Ex d - 1 x 4-20mA HART; 1 x RTD Input   A2 - Ex d - 2 x 4-20mA HART; 2 x RTD Input   B1 - Exi - 1 x 4-20mA HART; 2 x RTD Input   B2 - Exi - 2 x 4-20mA HART; 2 x RTD Input   C2 - Exi - 1 x 4-20mA HART; 2 x RTD Input   C2 - Exi - 1 x 4-20mA HART; 2 x RTD Input   C3 - Exi - 2 x 4-20mA HART; 2 x RTD Input   C4 - Exi - 2 x 4-20mA HART; 2 x RTD Input   Y9 - Special version, TSP-no. to be spec. (not relevant for safety)   F6   Secondary I/O Digital Ex d:   A1 - 2 x relay + 2 x module discrete   A2 - 4 x relay + 4 x module discrete   A3 - 6 x relay + 6 x module discrete   A3 - 6 x relay + 6 x module discrete   B1 - Modbus R\$485   B2 - Modbus R\$485 + 2 x relay + 2 x module discrete   B3 - Modbus R\$485 + 4 x relay + 4 x module discrete   E1 - W550   E2 w550 + 2 x relay + 2 x module discrete   E3 - W550 + 2 x relay + 2 x module	dd		
B1 - V1	aa		
C1			
E1			
G1			
## Page 14			
ee         Secondary I/O Analog:           A1 - Ex d - 1 x 4-20mA HART; 1 x RTD Input           A2 - Ex d - 2 x 4-20mA HART; 2 x RTD Input           B1 - Ex i - 1 x 4-20mA HART; 2 x RTD Input           B2 - Ex i - 2 x 4-20mA HART; 2 x RTD Input           C2 - Ex i - 1 x 4-20mA HART; 2 x RTD Input           C2 - Ex i - 1 x 4-20mA HART; 2 x RTD Input + 1 x Ex d 4-20mA HART           X0 - Prepared for I/O Analog RTD input           Y9 - Special version, TSP-no. to be spec. (not relevant for safety)           ff           Secondary I/O Digital Ex d:           A1 - 2 x relay + 2 x module discrete           A2 - 4 x relay + 4 x module discrete           A3 - 6 x relay + 6 x module discrete           B1 - Modbus RS485           B2 - Modbus RS485 + 2 x relay + 2 x module discrete           B3 - Modbus RS485 + 4 x relay + 4 x module discrete           E1 - W550           E2 - W550 + 2 x relay + 2 x module discrete           E3 - W550 + 2 x relay + 2 x module discrete           E3 - W550 + 2 x relay + 4 x module discrete           A0 - Prepared for I/O digital Ex d           Y9 - Special version, TSP-no. to be spec. (not relevant for safety)           gg         Housing:           AC - Transmitter Alu coated + process 316/316L           BD - Transmitter Alu coated, process 316/316L internal FEP coated			
Secondary I/O Analog:   A1			
A1	66		
A2			
B1			
B2			
C2			
X0			
### Special version, TSP-no. to be spec. (not relevant for safety)  ### Secondary I/O Digital Ex d:  ### A1 - 2 x relay + 2 x module discrete  ### A2 - 4 x relay + 4 x module discrete  ### A3 - 6 x relay + 6 x module discrete  ### B1 - Modbus RS485  ### B2 - Modbus RS485 + 2 x relay + 2 x module discrete  ### B3 - Modbus RS485 + 4 x relay + 4 x module discrete  ### B3 - Modbus RS485 + 4 x relay + 4 x module discrete  ### B3 - W550 + 2 x relay + 2 x module discrete  ### B3 - W550 + 2 x relay + 2 x module discrete  ### B3 - W550 + 4 x relay + 4 x module discrete  ### B3 - W550 + 4 x relay + 4 x module discrete  ### B3 - W550 + 4 x relay + 4 x module discrete  ### B3 - W550 + 4 x relay + 4 x module discrete  ### B3 - W550 + 4 x relay + 4 x module discrete  ### B3 - W550 + 4 x relay + 4 x module discrete  ### B3 - W550 + 4 x relay + 2 x module discrete  ### B3 - W550 + 4 x relay + 2 x module discrete  ### B3 - W550 + 4 x relay + 2 x module discrete  ### B3 - W550 + 4 x relay + 2 x module discrete  ### B3 - W550 + 2 x relay + 2 x module discrete  ### B3 -			
## Secondary I/O Digital Ex d:			
A2 - 4 x relay + 4 x module discrete A3 - 6 x relay + 6 x module discrete B1 - Modbus RS485 B2 - Modbus RS485 + 2 x relay + 2 x module discrete B3 - Modbus RS485 + 4 x relay + 4 x module discrete E1 - W550 E2 - W550 + 2 x relay + 2 x module discrete E3 - W550 + 4 x relay + 4 x module discrete E3 - W550 + 4 x relay + 4 x module discrete X0 - Prepared for I/O digital Ex d Y9 - Special version, TSP-no. to be spec. (not relevant for safety)  ### Housing: AC - Transmitter Alu coated + process 316/316L AD - Transmitter Alu coated, process 316/316L BD - Transmitter + process 316/316L BD - Transmitter 316/316L, Process 316/316L internal FEP coated #### housing: 1 - 0 0.2 bar/20 kPa/2.9 psi 2 - 0 6 bar/600 kPa/87 psi 3 - 0 25 bar/2.5 MPa/362 psi 9 - Special version, TSP-no. to be spec.  ###################################	ff		
A3 - 6 x relay + 6 x module discrete B1 - Modbus RS485 B2 - Modbus RS485 + 2 x relay + 2 x module discrete B3 - Modbus RS485 + 4 x relay + 4 x module discrete E1 - W550 E2 - W550 + 2 x relay + 2 x module discrete E3 - W550 + 4 x relay + 4 x module discrete X0 - Prepared for I/O digital Ex d Y9 - Special version, TSP-no. to be spec. (not relevant for safety)  99 Housing: AC - Transmitter Alu coated + process 316/316L AD - Transmitter Alu coated, process 316/316L internal FEP coated BC - Transmitter + process 316/316L BD - Transmitter 316/316L, Process 316/316L internal FEP coated  h Process Pressure: 1 - 0 0.2 bar/20 kPa/2.9 psi 2 - 0 6 bar/600 kPa/87 psi 3 - 0 25 bar/2.5 MPa/362 psi 9 - Special version, TSP-no. to be spec.  i Electrical Connection: A - Thread M20, IP66/68, NEMA Type 4X/6P Encl. B - Thread M25, IP66/68, NEMA Type 4X/6P Encl. F - Thread NPT1/2", IP66/68, NEMA Type 4X/6P Encl.		A1 - 2 x relay + 2 x module discrete	
B1			
B2	-	A3 - 6 x relay + 6 x module discrete	
B3	100		
E1 - W550 E2 - W550 + 2 x relay + 2 x module discrete E3 - W550 + 4 x relay + 4 x module discrete X0 - Prepared for I/O digital Ex d Y9 - Special version, TSP-no. to be spec. (not relevant for safety)     Housing: AC - Transmitter Alu coated + process 316/316L AD - Transmitter Alu coated, process 316/316L internal FEP coated BC - Transmitter + process 316/316L BD - Transmitter 316/316L, Process 316/316L internal FEP coated			
## E2 - W550 + 2 x relay + 2 x module discrete  ## E3 - W550 + 4 x relay + 4 x module discrete  ## X0 - Prepared for I/O digital Ex d  ## Y9 - Special version, TSP-no. to be spec. (not relevant for safety)  ## ## ## ## ## ## ## ## ## ## ## ## ##			
E3 - W550 + 4 x relay + 4 x module discrete X0 - Prepared for I/O digital Ex d Y9 - Special version, TSP-no. to be spec. (not relevant for safety)  ### Housing: AC - Transmitter Alu coated + process 316/316L AD - Transmitter Alu coated, process 316/316L internal FEP coated BC - Transmitter + process 316/316L BD - Transmitter 316/316L, Process 316/316L internal FEP coated  #### Process Pressure: 1 - 0 0.2 bar/20 kPa/2.9 psi 2 - 0 6 bar/600 kPa/87 psi 3 - 0 25 bar/2.5 MPa/362 psi 9 - Special version, TSP-no. to be spec.  ###################################			
X0 - Prepared for I/O digital Ex d Y9 - Special version, TSP-no. to be spec. (not relevant for safety)  ### Housing: AC - Transmitter Alu coated + process 316/316L AD - Transmitter Alu coated, process 316/316L internal FEP coated BC - Transmitter + process 316/316L BD - Transmitter 316/316L, Process 316/316L internal FEP coated  #### Process Pressure: 1 - 0 0.2 bar/20 kPa/2.9 psi 2 - 0 6 bar/600 kPa/87 psi 3 - 0 25 bar/2.5 MPa/362 psi 9 - Special version, TSP-no. to be spec.  ###################################			
y9 - Special version, TSP-no. to be spec. (not relevant for safety)  Housing: AC - Transmitter Alu coated + process 316/316L AD - Transmitter Alu coated, process 316/316L internal FEP coated BC - Transmitter + process 316/316L BD - Transmitter 316/316L, Process 316/316L internal FEP coated  h Process Pressure: 1 - 0 0.2 bar/20 kPa/2.9 psi 2 - 0 6 bar/600 kPa/87 psi 3 - 0 25 bar/2.5 MPa/362 psi 9 - Special version, TSP-no. to be spec.  i Electrical Connection: A - Thread M20, IP66/68, NEMA Type 4X/6P Encl. B - Thread M25, IP66/68, NEMA Type 4X/6P Encl. E - Thread NPT1/2", IP66/68, NEMA Type 4X/6P Encl. F - Thread NPT3/4", IP66/68, NEMA Type 4X/6P Encl.			
## Housing:  AC - Transmitter Alu coated + process 316/316L  AD - Transmitter Alu coated, process 316/316L internal FEP coated  BC - Transmitter + process 316/316L  BD - Transmitter 316/316L, Process 316/316L internal FEP coated  ### Process Pressure:  1 - 0 0.2 bar/20 kPa/2.9 psi 2 - 0 6 bar/600 kPa/87 psi 3 - 0 25 bar/2.5 MPa/362 psi 9 - Special version, TSP-no. to be spec.  #### Electrical Connection:  A - Thread M20, IP66/68, NEMA Type 4X/6P Encl.  B - Thread M25, IP66/68, NEMA Type 4X/6P Encl.  E - Thread NPT1/2", IP66/68, NEMA Type 4X/6P Encl.  F - Thread NPT3/4", IP66/68, NEMA Type 4X/6P Encl.			
AC - Transmitter Alu coated + process 316/316L AD - Transmitter Alu coated, process 316/316L internal FEP coated BC - Transmitter + process 316/316L BD - Transmitter 316/316L, Process 316/316L internal FEP coated  h Process Pressure: 1 - 0 0.2 bar/20 kPa/2.9 psi 2 - 0 6 bar/600 kPa/87 psi 3 - 0 25 bar/2.5 MPa/362 psi 9 - Special version, TSP-no. to be spec.  i Electrical Connection: A - Thread M20, IP66/68, NEMA Type 4X/6P Encl. B - Thread M25, IP66/68, NEMA Type 4X/6P Encl. E - Thread NPT1/2", IP66/68, NEMA Type 4X/6P Encl. F - Thread NPT3/4", IP66/68, NEMA Type 4X/6P Encl.			
AD - Transmitter Alu coated, process 316/316L internal FEP coated BC - Transmitter + process 316/316L BD - Transmitter 316/316L, Process 316/316L internal FEP coated  h Process Pressure: 1 - 0 0.2 bar/20 kPa/2.9 psi 2 - 0 6 bar/600 kPa/87 psi 3 - 0 25 bar/2.5 MPa/362 psi 9 - Special version, TSP-no. to be spec.  i Electrical Connection: A - Thread M20, IP66/68, NEMA Type 4X/6P Encl. B - Thread M25, IP66/68, NEMA Type 4X/6P Encl. E - Thread NPT1/2", IP66/68, NEMA Type 4X/6P Encl. F - Thread NPT3/4", IP66/68, NEMA Type 4X/6P Encl.	99		
BC - Transmitter + process 316/316L BD - Transmitter 316/316L, Process 316/316L internal FEP coated  Process Pressure: 1 - 0 0.2 bar/20 kPa/2.9 psi 2 - 0 6 bar/600 kPa/87 psi 3 - 0 25 bar/2.5 MPa/362 psi 9 - Special version, TSP-no. to be spec.  i Electrical Connection: A - Thread M20, IP66/68, NEMA Type 4X/6P Encl. B - Thread M25, IP66/68, NEMA Type 4X/6P Encl. E - Thread NPT1/2", IP66/68, NEMA Type 4X/6P Encl. F - Thread NPT3/4", IP66/68, NEMA Type 4X/6P Encl.			
## BD - Transmitter 316/316L, Process 316/316L internal FEP coated  ## Process Pressure:    1			
h         Process Pressure:           1         - 0 0.2 bar/20 kPa/2.9 psi           2         - 0 6 bar/600 kPa/87 psi           3         - 0 25 bar/2.5 MPa/362 psi           9         - Special version, TSP-no. to be spec.           i         Electrical Connection:           A         - Thread M20, IP66/68, NEMA Type 4X/6P Encl.           B         - Thread M25, IP66/68, NEMA Type 4X/6P Encl.           E         - Thread NPT1/2", IP66/68, NEMA Type 4X/6P Encl.           F         - Thread NPT3/4", IP66/68, NEMA Type 4X/6P Encl.			
1 - 0 0.2 bar/20 kPa/2.9 psi 2 - 0 6 bar/600 kPa/87 psi 3 - 0 25 bar/2.5 MPa/362 psi 9 - Special version, TSP-no. to be spec.  i Electrical Connection: A - Thread M20, IP66/68, NEMA Type 4X/6P Encl. B - Thread M25, IP66/68, NEMA Type 4X/6P Encl. E - Thread NPT1/2", IP66/68, NEMA Type 4X/6P Encl. F - Thread NPT3/4", IP66/68, NEMA Type 4X/6P Encl.	h		
2 - 0 6 bar/600 kPa/87 psi 3 - 0 25 bar/2.5 MPa/362 psi 9 - Special version, TSP-no. to be spec.  i Electrical Connection: A - Thread M20, IP66/68, NEMA Type 4X/6P Encl. B - Thread M25, IP66/68, NEMA Type 4X/6P Encl. E - Thread NPT1/2", IP66/68, NEMA Type 4X/6P Encl. F - Thread NPT3/4", IP66/68, NEMA Type 4X/6P Encl.			
3 - 0 25 bar/2.5 MPa/362 psi 9 - Special version, TSP-no. to be spec.  i Electrical Connection: A - Thread M20, IP66/68, NEMA Type 4X/6P Encl. B - Thread M25, IP66/68, NEMA Type 4X/6P Encl. E - Thread NPT1/2", IP66/68, NEMA Type 4X/6P Encl. F - Thread NPT3/4", IP66/68, NEMA Type 4X/6P Encl.			
9 - Special version, TSP-no. to be spec.  i Electrical Connection: A - Thread M20, IP66/68, NEMA Type 4X/6P Encl. B - Thread M25, IP66/68, NEMA Type 4X/6P Encl. E - Thread NPT1/2", IP66/68, NEMA Type 4X/6P Encl. F - Thread NPT3/4", IP66/68, NEMA Type 4X/6P Encl.			
i Electrical Connection: A - Thread M20, IP66/68, NEMA Type 4X/6P Encl. B - Thread M25, IP66/68, NEMA Type 4X/6P Encl. E - Thread NPT1/2", IP66/68, NEMA Type 4X/6P Encl. F - Thread NPT3/4", IP66/68, NEMA Type 4X/6P Encl.			
<ul> <li>A - Thread M20, IP66/68, NEMA Type 4X/6P Encl.</li> <li>B - Thread M25, IP66/68, NEMA Type 4X/6P Encl.</li> <li>E - Thread NPT1/2", IP66/68, NEMA Type 4X/6P Encl.</li> <li>F - Thread NPT3/4", IP66/68, NEMA Type 4X/6P Encl.</li> </ul>	i		
B - Thread M25, IP66/68, NEMA Type 4X/6P Encl. E - Thread NPT1/2", IP66/68, NEMA Type 4X/6P Encl. F - Thread NPT3/4", IP66/68, NEMA Type 4X/6P Encl.			
E - Thread NPT1/2", IP66/68, NEMA Type 4X/6P Encl. F - Thread NPT3/4", IP66/68, NEMA Type 4X/6P Encl.			
F - Thread NPT3/4", IP66/68, NEMA Type 4X/6P Encl.			
		, , , , , , , , , , , , , , , , , , , ,	
	jj		

# THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: <a href="mailto:information@fmapprovals.com">information@fmapprovals.com</a> www.fmapprovals.com



Member of the FM Global Group

US Certificate Of Conformity No: FM16US0008X

	A3 - 16 m; PFA>316L; 0.4 mm		
	C2 - 22 m; Alloy C276; 0.2 mm		
	D1 - 28 m; 316L; 0.15 mm		
	F1 - 36 m; 316L; 0.15 mm		
	G1 - 47 m; 316L; 0.15 mm		
	H1 - 55 m; 316L; 0.15 mm		
Salar Sa	Y9 - Special version, TSP-no. to be spec.		
kkk	Displacer Material; Type:		
	1AA - 316L; 30 mm cylindrical		
	1AC - 316L; 30 mm cylindrical		
	1BE - 316L; 70 mm conical		
	1BJ - 316L; 110 mm conical		
	2AA - PTFE; 30 mm cylindrical		
	2AC - PTFE; 50 mm cylindrical		
	3AC - Alloy C276; 50 mm cylindrical		
	9YY - Special version, TSP-no. to be spec.		
<i>II</i>	Process Sealing;		
	A1 - HNBR -30°C150°C/ -22°F302°F		
	B1 - FKM GLT, -40°C200°C / -40°F392°F		
	B2 - FFKM GLT -20°C200°C / -4°F392°F		
-	C1 - CR Chloropren -30°C80°C / -40°F176°F		
	D1 - PTFE (wire drum FKM) -100°C150°C/ -148°F302°F		
	E1 - VMQ Silicone -40°C200°C/ -40°F392°F		
	YY - Special version, TSP-no. to be spec.		
mmm	Process Connection:		
	Any 3 characters combinations (not relevant for safety)		
nnn	Accuracy, Weight + Measure Approval:		
	Any 3 characters combinations (not relevant for safety)		
(options)	Options: not relevant for safety		

Proservo NMS83-aabcddeeffgghijjkkkllmmmnnn + (options)

Proservo i	IMS83-aabcddeeffgghijjkkklimmmnnn + (options)
aa	Approval:
	FD - FM C/US I / 1 B-D T6T1.AIS I / 1 A-G, AEx db [ia] IIC T6T1
b	Terminal Type:
	1 - Spring Terminals
	2 - Screw Terminals
	9 - Special version, TSP-no. to be spec. (not relevant for safety)
C	Power Supply:
	B - 85-264VAC, LCD + operation
	D - 24-62VAC/DC, LCD + operation
dd	Primary Output:
	A1 - Modbus - RS485
	B1 - V1
	C1 - WM550
	E1 - 4-20mA HART Exd
	G1 - Wireless
	H1 - 4-20mA HART Ex i
	Y9 - Special version, TSP-no. to be spec. (not relevant for safety)
ee	Secondary I/O Analog:

# THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: <a href="mailto:information@fmapprovals.com">information@fmapprovals.com</a> www.fmapprovals.com



Member of the FM Global Group

US Certificate Of Conformity No: FM16US0008X

	A1 - Ex d – 1 x 4-20mA HART; 1 x RTD Input
	A2 - Ex d – 2 x 4-20mA HART; 2 x RTD Input
	B1 - Exi – 1 x 4-20mA HART; 1 x RTD Input
	B2 - Ex i – 2 x 4-20mA HART; 2 x RTD Input
	C2 - Ex i – 1 x 4-20mA HART; 2 x RTD Input + 1 x Ex d 4-20mA HART
1	X0 - Prepared for I/O Analog RTD input
Contract of the Contract of th	Y9 - Special version, TSP-no. to be spec. (not relevant for safety)
ff	Secondary I/O Digital Ex d:
	A1 - 2 x relay + 2 x module discrete
-	A2 - 4 x relay + 4 x module discrete
100	A3 - 6 x relay + 6 x module discrete
	B1 - Modbus RS485
	B2 - Modbus RS485 + 2 x relay + 2 x module discrete
	B3 - Modbus RS485 + 4 x relay + 4 x module discrete
	E1 - W550
	E2 - W550 + 2 x relay + 2 x module discrete
	E3 - W550 + 4 x relay + 4 x module discrete
	X0 - Prepared for I/O digital Ex d
	' ' '
gg	Housing:
	AC - Transmitter Alu coated + process 316/316L
Contract of the Contract of th	BC - Transmitter + process 316/316L
	BD - Transmitter 316/316L, Process 316/316L internal FEP coated
	Y9 - Special version, TSP-no. to be spec. (not relevant for safety)
h	Process Pressure:
	2 - 0 6 bar/600 kPa/87 psi
_	9 - Special version, TSP-no. to be spec.
i	Electrical Connection:
	A - Thread M20, IP66/68, NEMA Type 4X/6P Encl.
	B - Thread M25, IP66/68, NEMA Type 4X/6P Encl.
	E - Thread NPT1/2", IP66/68, NEMA Type 4X/6P Encl.
	F - Thread NPT3/4", IP66/68, NEMA Type 4X/6P Encl.
jj	Measuring range; Wire; Diameter:
	A3 - 16 m; PFA>316L; 0.4 mm
	C2 - 22 m; Alloy C276; 0.2 mm
	Y9 - Special version, TSP-no. to be spec.
kkk	Displacer Material; Type:
	4AC - 316L polished; 50 mm cylindrical
	4AE - 316L polished; 70 mm cylindrical
	5AC - PTFE; 50 mm cylindrical, hygienic white
	9YY - Special version, TSP-no. to be spec.
11	Process Sealing;
	A1 - HNBR -30°C150°C/ -22°F302°F
	B1 - FKM, GLT -40°C200°C / -40°F392°F
	B2 - FFKM GLT -20°C200°C / -4°F392°F
	C1 - CR Chloropren -30°C80°C / -40°F176°F
	D1 - PTFE (wire drum FKM) -100°C150°C/ -148°F302°F
	E1 - VMQ Silicone -40°C200°C/ -40°F392°F
1	
	YY - Special version, TSP-no. to be spec.

# THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: <a href="mailto:information@fmapprovals.com">information@fmapprovals.com</a> <a href="mailto:www.fmapprovals.com">www.fmapprovals.com</a> <a href="mai



Member of the FM Global Group

US Certificate Of Conformity No: FM16US0008X

mmm	Process Connection:
	Any 3 characters combinations (not relevant for safety)
nnn	Accuracy, Weight + Measure Approval:
	Any 3 characters combinations (not relevant for safety)
(options)	Options: not relevant for safety

# 13. Specific Conditions of Use:

- 1. For Ambient and Process Temperature Range refer to drawing XA01496G-A.
- 2. Flamepath joints are not for repair. Contact the manufacturer.
- 3. Use heat resisting cables rated  $\geq 85^{\circ}$ C for Ta  $> 50^{\circ}$ C.
- 4. Precautions shall be taken to minimize the risk from electrostatic discharge of non-metallic labels and isolated metal tags applied to the enclosure.
- 5. To maintain the ingress protection ratings (IP66/68), Teflon tape or pipe dope is required for blanking plugs.
- 6. Explosionproof certified seals are required within 450 mm (18") for Group B, C, D and within 50mm (2") for Group IIC on all used housing entries.

### 14. Test and Assessment Procedure and Conditions:

This Certificate has been issued in accordance with FM Approvals US Certification Requirements.

### 15. Schedule Drawings

A copy of the technical documentation has been kept by FM Approvals.

### 16. Certificate History

Details of the supplements to this certificate are described below:

Date	Description
2 <sup>nd</sup> August 2016	Original Issue.
6 <sup>th</sup> September 2016	Supplement 1: Report reference: RR206287 dated 6 <sup>th</sup> September 2016. Description of change: Minor edits to the certificate in terms of address, conditions of use and options.
1 <sup>st</sup> May 2018	Supplement 2: Report reference: RR213288 dated 1st May 2018. Description of change: Documentation update to include Stainless Steel Tube Housing for NMS83 and minor edits to the certificate. Updated FM 3600, FM 3615 and FM 3810 to 2018 edition as there were no technical changes in these standards.
4 <sup>th</sup> October 2019	Supplement 3: Report reference: RR220154 dated 16 <sup>th</sup> September 2019. Description of change: Update technical documentation, update Temperature Class Table in Technical Documentation and within this Certificate and update Ambient Temperature Range in this certificate.

### THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: <a href="mailto:information@fmapprovals.com">information@fmapprovals.com</a> <a href="mailto:www.fmapprovals.com">www.fmapprovals.com</a> <a href="mai

F 347 (Mar 16) Page 8 of 9



US Certificate Of Conformity No: FM16US0008X

Member of the FM Global Group

# FM Approvals

# FM Approvals

FM Approvals

# THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: information@fmapprovals.com www.fmapprovals.com