Type Approval Certificate



[Pressure Transmitter]

Initial Approval 2 February 2017

Manufacturer Endress+Hauser SE+Co. KG

Hauptstr. 1, D-79689, Maulburg, Germany

Product Description Pressure transmitter, Cerabar S(Type: PMC71, PMP71, PMP75)

" See Appendix 1"

Approval Condition

- 1. This approval is granted on the basis of the approved documentation and the test reports (IACS UR E10 Rev. 7).
- 2. The product or packing is to be marked with the manufacturer's name and type designation on a suitable position.
- 3. Individual Product Certification is not required.

THIS IS TO CERTIFY that the above-mentioned product has been approved in accordance with the relevant requirement of this Society's Rules and / or of the recognized standards as follows.

Pt. 6, Ch. 2, Art. 301 of the Rules for Classification, Steel Ships.

This Certificate is valid until 1 February 2027 Issued at Busan, Korea on 26 May 2022



This certificate is signed electronically in accordance with IMO FAL.5/Circ.39/Rev.2. Validation and authentication of the certificate can be confirmed from "http://e-cert.krs.co.kr" by using the tracking No(ME22014638656) and certificate No.(HMB18553-AE013).



KOREAN REGISTER



General Manager of Marine & Ocean Equipment Team

Note: 1. This certificate will be valid subject to complying with the approval conditions described on the certificate and/or on the Rules of this Society.

^{2.} This certificate will be invalid from the expiry date aforementioned unless the extension or renewal has been granted to the applicant or the manufacturer.

^{3.} Any significant modifications or changes in design or construction to the above product without approval from this Society will render this certificate invalid.

^{4.} Should the specified rules, regulations or standards be amended during the validity of this certificate, the product is to be re-approved by this Society in accordance with the requirements as amended.

Certificate No: HMB18553-AE013

Product Description and/or Approval Condition

Date of Issue: 26 May 2022

- A. Production Description;
- Pressure transmitter, Cerabar S(Type: PMC71, PMP71, PMP75)
 - : Absolute pressure or gauge pressure measurement.
- 1. Main Characteristics;

Cerabar S	PMC71	PMP71	PMP75
Field of application			
Process connections	- DN25-80 - ASME 1 ½ " -4 " - JIS 50-100A	- Diverse threads DN25-80 - ASME 1 ½"-4" - JIS 25-100A - over flange adapter - Prepared for diaphragm seal mount	Wide range of diaphragm seals
Measuring ranges	From -100/0 to 100mbar to -1/0 to 40bar	From -400/0 to 400mbar to -1/0 to 700bar	From -400/0 to 400mbar to -1/0 to 400bar
Over Pressure Limit	Max. 60bar	Max. 1050bar	Max. 600bar
Temperature ranges	-20 to 125°C -20 to 150°C	-40 to 125°C	-70 to 400°C Depend on the fill oil
Supply voltage	- Version for non-hazardous area : · 4 to 20 mA HART : 10.5 to 45V DC - Ex ia : 10.5 to 30V DC		
Output	- 4 to 20 mA with superimposed HART protocol		
Options	- PMP71, PMP75 : gold-rhodium coated process isolating diaphragm - PMC71, PMP75 : NACE-compliant materials - PMC71, PMP71, PMP75 : inspection certificate 3.1 - HistoROM®/M-DAT memory module - Separate housing		

2. Model variants.

```
1) Cerabar S PMC71
   010 = Approval
                                        Any single letter and/or number
                                        A, B, C, D, E, F, Y
A, B, C, D, E, F, R, S, T, U, V, 1, 2, 3, 4, 5, 6, 7, 8
Any double letter and/or number combination
   020 = Output, Operation
030 = Housing, Cable Entry
   040 = Sensor Range
   050 = Calibration, Unit
                                        Any letter and/or number combination
   070 = Process connection
                                        Any double letter and/or number combination
                                        Except for thread < \frac{1}{2}" A, B, D, E, F, G, L, M, Y, 1, 2
   080 = Seal
                                        Any letter and/or number combination, except for T
   100 = Additional option 1
   110 = Additional option 1
                                        Any letter and/or number combination, except for T
2) Cerabar S PMP71
   010 = Approval
                                        Any single letter and/or number
   020 = Output, Operation
                                        A, B, C, D, E, F, Y
   030 = Housing, Cable Entry
040 = Sensor Range
                                        A, B, C, D, E, F, R, S, T, U, V, 1, 2, 3, 4, 5, 6, 7, 8
                                        Any double letter and/or number combination Any letter and/or number combination 1, 2, 6, 9
   050 = Calibration, Unit
   060 = Membrane Material
                                        Any double letter and/or number combination
   070 = Process connection
                                        Except for thread < \frac{1}{2} A, F, K, N, Y
   090 = Fill Fluid
   100 = Additional option 1
                                        Any letter and/or number combination
   110 = Additional option 2
                                        Any letter and/or number combination
```

Appendix 1 Certificate No: HMB18553-AE013

Product Description and/or Approval Condition

Date of Issue: 26 May 2022

```
3) Cerabar S PMP75
    010 = Approval
                                          Any single letter and/or number
                                         A, B, C, D, E, F, Y
A, B, C, D, E, F, R, S, T, U, V, 1, 2, 3, 4, 5, 6, 7, 8
Any double letter and/or number combination
    020 = Output, Operation
    030 = Housing, Cable Entry
040 = Sensor Range
    050 = Calibration, Unit
                                          Any letter and/or number combination
    060 = Membrane Material
                                          1, 2, 6, 9
                                         Any double letter and/or number combination Except for thread < ½"A, F, K, N, Y
    070 = Process connection
    090 = Fill Fluid
                                          Any letter and/or number combination, except for T
    100 = Additional option 1
    110 = Additional option 2
                                          Any letter and/or number combination, except for T
3. Documentation
```

4) Software : SW_Revision_History_2, SW_Revision_History_PAFF

< The End>

AC-2A (2021.01)