

TYPE CERTIFICATE

Certificate No.: TC-DNV-SE-0439-04711-2

Issued: 2023-03-29 Valid until: 2025-03-28

Issued for:

Condition Monitoring System Type CMSadvanced (Bachmann Condition Monitoring)

Specified in Annex 1

Issued to:

Bachmann Monitoring GmbH

Fritz-Bolland-Str. 7 07407 Rudolstadt Germany

According to:

DNV-SE-0439:2021-10 Certification of condition monitoring

Based on the document:

CR-DNV-SE-0439-04711-2

Certification Report CMSadvanced (Bachmann), dated 2023-03-29

Changes of the system design, the production or the manufacturer's quality system are to be approved by DNV.

Hellerup, 2023-03-29

For DNV Renewables Certification

For DNV Renewables Certification



Bente Vestergaard

Service Line Leader Type and Component Certification

By DAkkS according DIN EN IEC/ISO 17065 accredited Certification Body for products. The accreditation is valid for the fields of certification listed in the certificate

Robert Kasch Head of Section

Hamburg, 2023-03-29



TYPE CERTIFICATE - ANNEX 1

Certificate No.:

TC-DNV-SE-0439-04711-2 Page 2 of 2

General

System name CMSadvanced (Bachmann Condition Monitoring)

Hardware

Name CMSadvanced

Number of analogue channels (vibration) AIC206: 4 IEPE enabled

AIC212: 9 IEPE enabled + 3 Voltage

AIC214: 12 IEPE enabled (of which 3 can be used as

Voltage inputs instead)

Number of digital channels

Vibration sensor type (general)

Vibration sensor type (low frequency)

Low frequency sensor type

Speed sensor type

BAM100

BAM500

μ-bridge

BAM-MEMS-3D-M12-V01

Balluff BES M12ML (or similar)

Software

Name WebLog / WebLog Expert

 Version
 V21.1 / V21.1

 Name
 CMSSTD

 Version
 V2.03