

TYPE CERTIFICATE

Certificate No.: TC-DNV-SE-0439-04710-2 Issued: 2023-03-29 Valid until: 2025-03-28

Issued for:

Condition Monitoring System Type CMSadvanced (Bachmann Condition Monitoring integrated into control system)

Specified in Annex 1

Issued to:

Bachmann electronic GmbH

Kreuzäckerweg 33 6800 Feldkirch Austria

According to:

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

Based on the document:

CR-DNV-SE-0439-04710-2

Certification Report CMSadvanced (Bachmann Condition Monitoring integrated into control system), 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



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. Hamburg, 2023-03-29 For DNV Renewables Certification

Robert Kasch Head of Section

The accredited certification body is Germanischer Lloyd Industrial Services GmbH, Brooktorkai 18, 20457 Hamburg. DNV Renewables Certification is the trading name of DNV's certification business in the renewable energy industry.



TYPE CERTIFICATE – ANNEX 1

Certificate No.: TC-DNV-SE-0439-04710-2

Page 2 of 2

General

System name

Hardware

Name Number of analogue channels (vibration)

Number of digital channels Vibration sensor type (general) Vibration sensor type (low frequency) Low frequency sensor type

Speed sensor type

Software Name Version Name

Version

CMSadvanced (Bachmann Condition Monitoring integrated into control system)

CMSadvanced AIC206: 4 IEPE enabled AIC212: 9 IEPE enabled + 3 Voltage AIC214: 12 IEPE enabled (of which 3 can be used as Voltage inputs instead)

BAM100 BAM500 μ-bridge BAM-MEMS-3D-M12-V01 Balluff BES M12ML (or similar)

WebLog / WebLog Expert V21.1 / V21.1 CMSSTD V2.03