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Date: 19/07/2023

Our ref.: Thomas Young Olesen

Subject: Class 2 Permissive Change (C2PC) Request

FCC ID: OG3-UP001

To whom it may concern.

In accordance with KDB 178919 D01 and FCC rule part §2.1043: Changes in Certified Equipment, Grundfos Holding A/S hereby requests a Class 2 permissive change to FCC ID: OG3-UP001 as detailed below:

Two parameters changed:

- 1. New Model: 92563363 of the radio module
- 2. Change of maximum data rate from 1Mbit/s to 2Mbit/s

New Model: 92563363 of the radio module

Grundfos Holding A/S has introduced Real-Time Clock (RTC) circuitry (additional components mounted on the existing PCB) on the PCBA named 92710890, FCC ID: OG3-UP001. The new assembly variant has got a new model number as the 92710890 still exist in the market. The new model number for the RTC added model is: 92563363, Hardware revision (HVIN) R09. The host products are limited to the same hosts as covered by the original grant FCC ID: OG3-UP001.

Due to the above, Grundfos Holding A/S hereby request for a Class 2 Permissive Change (C2PC) on FCC ID: OG3-UP001 to include the model 92563363, Hardware revision (HVIN) R09.

The gaps between the two builds are only in non-RF parts of the build and are listed below:

- 1. Besides the 12 components a new front foil design has been added, made of same materials as in 92710890.
- 2. Non-chargeable, 3V button cell Battery and button cell holder for the RTC was added.
- 3. RTC circuitry consisting of 9 components, where of one is the RTC integrated circuit operating with the highest frequency generated by the x-tal (32,768kHz). The remaining 7 components are either passive or operating at frequencies below 32,768kHz.
- 4. The last component in the RTC sub circuit is an SMD NTC Resistor.



Change of maximum data rate from 1Mbit/s to 2Mbit/s

Radio module FCC ID: OG3-UP001, Model 92710890 and 92563363 is updated with a new BLE firmware version which change the maximum data rate from 1Mbit/s to 2Mbit/s. No other changes of the RF circuitry nor the firmware capabilities are changed.

Test to support the above assessment:

As a result of the changes detailed above, 92563363 was tested fully according to 47CFR 15.247, 15.207 and 15.209 as the worst case representant for the two radio module variants. Condition: The test report conclude that the 92563363 complies with the FCC requirements.

Yours faithfully,

Thomas Young Olesen

Senior Manager

Safety & Digital Product Compliance

Think

FCC C2PC letter

Final Audit Report 2023-08-23

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