TUV SUD BABT UNLIMITED (TCB)
Octagon House,
Concorde Way
Segensworth North,
Fareham,
Hampshire,
PO15 5RL

To whom it may concern

Radio module approval request

We, Grundfos Holding A/S, declare that our WiFi module "OG3-RA2G4WIFI" fullfil all 8 FCC requirements for a full modular approval at described in KDB 996369 D01:

- 1. Our Modular transmitter has a dedicated RF shielding covering all components on the component side, and a solid ground layer on the PCB middle layer
- 2. Our Modular transmitter has buffered inputs to ensure compliance under excessive data rates
- 3. Our modular transmitter has a dedicated power supply regulation in the main microprocessor
- 4. Our modular transmitter has a solder connection to an integrated F antenna / PIFA on the host product, with a maximum antenna gain of 2.15 dBi
- 5. Our modular transmitter has been tested "standalone" on a test board and demonstrated compliance to relevant FCC Part 15C requirements
- 6. Our modular transmitter is labelled with its own FCC ID, laser printed on the shield
- 7. Our modular transmitter meets all specific rule applicable to the transmitter
- 8. Our modular transmitter meets the RF exposure requirements

Your sincerely Grundfos Holding A/S

Thomas Young Olesen

Thirac

Senior Manager, Safety & Digital Product Compliance