

Federal Communications Commission Authorization and Evaluation division

Equipment Authorization Branch

7435 Oakland Mills Road Columbia, MD 21046 U.S.A. Kamstrup A/S Industrivej 28, Stilling DK-8660 Skanderborg TEL: +45 89 93 10 00 FAX: +45 89 93 10 01

E-MAIL: kamstrup@kamstrup.dk

WEB: www.kamstrup.com

2017.02.27

Subject: Declaration concerning Antenna Specifiaction for flowIQ 2250 and fccid OUY-FLOW2250

To Whom It May Concern:

The device specified above confirms to the FCC recommendations for a wall mounted antenna type described below: There exists two different model numbers. The antenna and connector are the same, only difference is cable length. One is delivered with a fixed length of 2 meters. The other with up to 20-meter cable.

- Manufacturer and model No. of antenna: Kamstrup Wall antenna, 6699490 with fixed cable length of 2 meters, 6699491 with cable length up to 20 meters.
- **Type of antenna:** Dual band inverted F antenna attached to the meter RF part through a unique Kamstrup designed connector.
- Frequency range:

Low band: 450 – 470 MHz. High band 902 – 928 MHz.

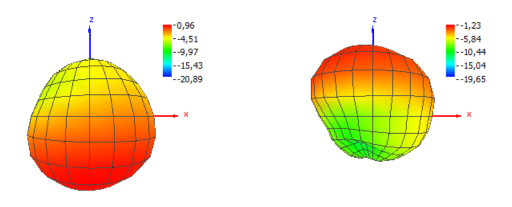
Antenna gain:

Antenna gain listed below with 2 meter cable. A longer antenna cable will effectively reduce the antenna gain with up to 3 dB at low band and 5 dB at high band.

| Band | Low | | | High | | |
|-----------|-----------|-----------|----------|---------|-----------|-----------|
| Frequency | 450 MHz | 460 MHz | 470 MHz | 902 MHz | 915 MHz | 928 MHz |
| Gain | -0.68 dBi | -0.23 dBi | 0.45 dBi | -2 dBi | -2.48 dBi | -1.58 dBi |



Wall antenna with unique Kamstrup connector.



Antenna pattern, low band.

Antenna pattern, high band.

Please contact me if there is any information you may need.

Sincerely,

Kamstrup A/S

Kris Kaagaard Product Specialist Meter Division, Water Direct phone: +45 89 93 14 35 E-mail: krk@kamstrup.com