Technical specifications

Center frequency: $433.92 \text{ MHz} \pm 20 \text{ kHz}$

Oscillator: 30MHz Modulation: GFSK Rate = 40kbit/sec

Code: A train of pulses lasting 17.6ms followed by a pause of 100ms.

Radiated power: $< 80.8 dB\mu V/m$ (average)

DC = 17.6 / 100 = 0.17620xlog(DC) = -15.09 dB

Correction average power: -15.09 dB Working temperature: from -20°C to +55°C

Instructions Manual

For details, please read the annex: IS0432A00MM