

Kemo Flectronic GmbH

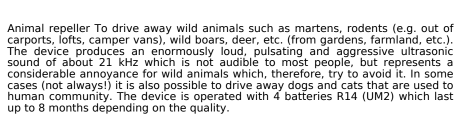
Mato Vukovic Leher Landstr. 20 27607 Geestland Germany

http://www.kemo-electronic.de email: info@kemo-electronic.de

## FG015 - Animal repeller / High power ultrasonic generator

FG015







Fastening: at walls or ceilings with 4 screws Ø 3 mm (not attached)

Batteries: operation with 4 batteries UM2 (R14, round cell), not included

Equipment-on indication: via a built-in LED which lights up during radiation of ultrasonic sounds.

Assembly: suitable for outside assembly but only at spots that are protected against splash water (under the canopy, installed into aviaries in the garden, under a parking caravan, etc.)

Ultrasonic frequency: approx. 21 kHz (± 10 %)

Mark space ratio: approx. 0,6 sec. ON, app. 6 sec. rest Sound pressure: > 100 dB (± 15 %) (Ultrasonic devices should have a sound pressure level exceeding 100 dB (C) to avoid habituation (ADAC test results). style="color:#845;"

href="http://de.wikipedia.org/wiki/Marderabwehr">de.wikipedia.org/wiki/Marderab wehr</a>))

Angle of radiation: > 120°

Loudspeaker: special piezoelectric ultrasonic high-power loudspeaker with

lacquered (humidity-proof) membrane
Acoustic range: > 200 m
Operating voltage: 6 V/DC (4x batteries UM2)
Current consumption idle: app. 0,005 mA Current consumption active: app. 5 mA

Tested temperature range: -15 °C - +60 °C

Dimensions: approx. 190 x 70 x 33 mm L x W x D (dimensions without fixing

straps)

