

M094N - Marten repeller



Produces intensively pulsating ultrasonic sounds which are found by martens and similar rodents especially unbearable, and therefore is capable to scare away these animals. This "Marten repeller" includes 4 small ultrasonic loudspeakers to achieve a profitable radiation of the ultrasonic sound. Usage: This module is able to scare away martens from the engine compartment of cars and lorries, place where these animals use to grow at caples and other plactic parts. Or to be used where these animals use to gnaw at cables and other plastic parts! Or to be used

in pantries, in the cellar or attic! Please notice the article "Marderscheuche" from the german magazine "Electronic Actuell Magazin" no. 2/99.

Fitting additional loudspeaker:

L001 - Piezo spherical dome tweeter with flare L002 - Ultrasonic wall loudspeaker

P5123 - Mini piezoelectric tweeter for M094N

Technical Data:

Operating voltage: 12 - 15 V/DC Current consumption: at 12 V/DC < 0.05 A

Indication of operation: at 12 V/DC < 0.05 A Indication of operation: through light emitting diode Loudspeaker output: only for piezo loudspeakers!

Audio frequency: adjustable approx. 8 - 40 kHz (± 20%)

Volume: 120 db (± 20%) with 1 speaker

Dimensions piezo loudspeaker: approx. Ø 30 mm x 13 mm

Dimensions module: approx. 60 x 45 x 25 mm (without fastening straps)



Mato Vukovic Leher Landstr. 20 27607 Geestland Germany

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

















