

**Kemo Electronic GmbH**

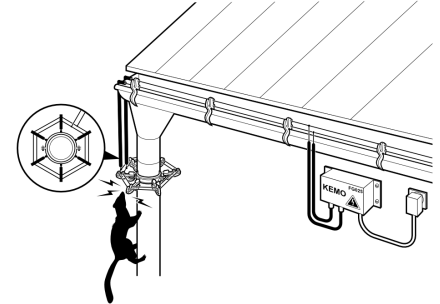
Mato Vukovic
 Leher Landstr. 20
 27607 Geestland
 Germany

Phone: +49 4743 9338-0
 Fax: +49 4743 9338-22

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

HR.Nr. HRB 111 486
 UstNr: DE 814 380 369

FG025SET - Marten and Raccoon Repeller Electric Fence



High voltage electric fence for mounting at gutters and downpipes against martens and raccoons in houses. The animals often climb up the downpipes and via gutters into the loft to nest there. An electric shock at this two pole electric fence should expel the animals effectively. A plug power supply 12 V/DC, output at least 100 mA or a 12 V car battery > 12 Ah is still required for operation (both is not included). In both cases the electric cable requires a barrel connector of 5,5 x 2,1 mm.

FG025SET warning sign electric fence (pdf)

General Information for Kemo Modules

Technical Data:

Operating voltage: 12 V/DC battery or power supply (not included)

Current input: barrel connector-socket 2.1 mm

Current consumption: approx. \emptyset 0.008 A (pulsed, temporary 100 mA)

Output voltage: max. 2400 V pulses

Clock pulse interval: > 1.2 sec.

Power: approx. 0.12 joule (against small animals)

Stainless steel strand: \emptyset approx. 0.7 mm, 7 stranded single wires

Max. wire lengths: permitted up to approx. 100 m

Pipe clamp: for downpipes \emptyset approx. 70 - 110 mm

Size high-voltage generator: approx. 122 x 72 x 66 mm (without mounting feet and connecting terminals)