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

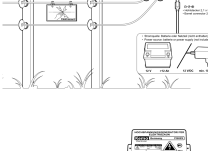
HR.Nr. HRB 111 486 UstNr: DE 814 380 369

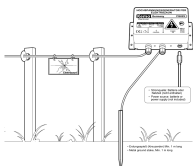
FG025 - Pasture Fence Device - High-Voltage Device for Electric Fences

Electric fence device to repel small animals (martens, dogs, etc.). For fence lengths up to approx. 1 km (without vegetation). High-voltage pulses: max. 2400 V in cycles of >1.2 sec. Extremely low current consumption: Ø 0.008 A. 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 $5.5 \times 2.1 \text{ mm}$.

Technical Data:

Technical Data: Operating voltage: 12 V/DC battery or power supply (not included) Current input: barrel connector-socket 2.1 mm (5.5 x 2.1 mm) Current consumption: approx. Ø 0.008A (pulsed, temporarily 100 mA) Clock pulse interval: >1.2 sec. (according to VDE regulation) Power: approx. 0.12 joule (against small animals) Max_force longth: 1 km (without vocatation) Max. fence length: 1 km (without vegetation) Dimensions: approx. 122 x 72 x 66 mm (without mounting feet and connecting terminals)







HOCHSPA

Kemo G

IUNGSGENERATOR FÜR

FG025 B