



## M157 - Marten defence



Chases away martens from cars, garages, etc. with sharp, high tone bursts (approx. 12 kHz). Extremely low current consumption: < 0.0012 A (0.015 W). Automatic activation in parking cars.

### Technical Data:

Operating voltage: 11 - 15 V/DC

Operation display: LED on the upper side of the device

Current consumption: average ca. 1,2 mA ( $\pm$  20 %)

Frequency: approx. 12 kHz ( $\pm$  10 %)

Acoustic pressure: max. 85 dB ( $\pm$  25 %)

Pulse frequency: ca. 10 sec. on, then an interval of 10 sec. ( $\pm$  20 %)

Fuse in the fuse holder: F 0,5 A

Operating temperature range: ca. -25 - +70 °C

Type approval by the Federal Motor Transport Authority:  
e1\*72/245\*2006/28\*3884\*03

Dimensions: ca. 91 x 50 x 28 mm (L x W x H with mounting straps)

