



MOTOGUARD can perfectly be used as immobiliser for vehicles of every description.

As car theft and unauthorised initiation of vehicles

occur again and again the MOTOGUARD offers an effective and low priced possibility to protect your vehicle fleet against access without permission.





The electronic immobiliser MOTOGUARD communicates via CAN-bus.

The identification of authorised drivers is effected by car key. As a data medium the car key also saves different vehicle data, e.g. mileage, service intervals and vehicle configuration.

A programmable transponder which is integrated in the key enables the digital data storage.

MOTOGUARD protects your fleet even against vehicle manipulation (e.g. motor tuning).

Electrical Specifications

Voltage range: 7 - 60 V

Nominal voltage: 12 V / 24 V / 48 VTemperature range: $-40 \,^{\circ}\text{C}$ up to $+85 \,^{\circ}\text{C}$

Current consumption

antenna active: typ. 80 mA

Current consumption

antenna inactive: typ. 25 mA

Stand-by current (clamp 30): max. 15 μ A (cl. 15 off) Control cable: 5 pin. Super-Seal

(manufacturer: Tyco)

CAN-bus interface: Full CAN 2.0B active cAN-bus speed: switchable 250 kbit/s,

500 kbit/s, 1 Mbit/s

Housing

Plastic housing

Installation

We may offer you our MOTOGUARD with an electronic that makes it compatible to all standard ignition switches.

Additional Interfaces

e.g. LIN, I2C, NRZ, etc.

Additional interfaces are available on request.

