



BODY ELECTRONICS: CAN Ignition Control



CAN Ignition Control

CAN Ignition Control is the electronical ignition lock out-of-the-box. It can be used in a wide range of application, from construction equipment or service vehicles of all types in municipal or agricultural sectors to stationary motors or operating machines.

It can be configured by the vehicle manufacturer thus project costs and long project times can be totally eliminated. CAN Ignition Control is an effective and low priced possibility to avoid unauthorised start-up of vehicles and machines.

Special wishes? We deliver customized solutions!

In addition to the standard temperature sensors listed, we can also offer you customized specific solutions. Simply contact us with your requirements via the adjacent button:

MOTOMETER

MOTOMETER GmbH

Fritz-Neuert-Straße 27 | 75181 Pforzheim/Germany

Phone +49 7231 42909-300 | **Fax** +49 7231 42909-305

E-Mail info@motometer.de | www.motometer.de



BODY ELECTRONICS: CAN Ignition Control

The CAN Ignition Control communicates via CAN (2.0B). Programming can be carried out by the manufacturer, as well as by the user with a Peak-CAN-Adapter.

The identification of authorised drivers is effected by ignition lock. As a data medium it also saves different vehicle data, e.g. engine hours and can be readout via PC.

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

Configuration options

- pair key
- reset key
- reset all keys
- write data on the corresponding address in the transponder (only action)
- change baud rate
- standard / extended ID
- receiver's serial number
- transmission rate
- ID for CAN-message
- Transmission data by valid key

Services

- read transponder
- query of the status (only action)
- parameter request
- query of the operating time counter

Electrical Specifications

| | |
|------------------------------|---|
| Voltage range: | 7 – 60 V |
| Nominal voltage: | 12 V / 24 V / 48 V |
| Temperature range: | -40 °C up to +85 °C |
| Current consumption | |
| antenna active: | typ. 80 mA |
| Current consumption | |
| antenna inactive: | typ. 25 mA |
| Stand-by current (clamp 30): | max. 15 µA (KI. 15 Aus) |
| Control cable: | 5 pin. Super-Seal |
| (manufacturer: Tyco) | |
| CAN-bus interface: | CAN 2.0B |
| CANp-bus speed: | switchable 250 kbit/s, 500 kbit/s, 1Mbit/s |

Housing

Plastic housing

Installation

CAN Ignition Control can be installed behind a plastic dashboard with or without ignition lock.