



## CANinfo Compact CAN Display

**Application** · All CANbus controlled engines and applications

**Features** Displays all engine data which is sent digitally by CANbus protocol (SAE J1939), e.g. engine hours, engine speed, engine oil and fuel pressure, engine oil, fuel and coolant temperature, engine oil and fuel level, failures etc.

CANinfo is able to send target speed information over the CANbus to the ECU (electronic control unit)

Engine parameters and failures messages are displayed in clear text

Coolant level and service times are displayed; these parameters are picked up by separate inputs of CANinfo

All parameters can be programmed without additional hardware

Other programmes can easily be downloaded via a flash memory card

Further parameters can be programmed for customised solutions

Easy mounting with u-bracket and main plug

Diameter of 52 mm



### Technical Data

### Sizes

#### Inputs

- Alarm function, fault will be displayed
- Engine shut off function
- Analogue: tank sensor, which could be adapted
- Analogue: resistor sensor

#### Further Data

- Operating voltage 10 to 32V
- Current consumption max. 100mA (ignition on), < 1mA (ignition off)
- Voltage peak UB 2ms, 200V
- Interference voltage UB 6Vss, 50Hz
- Reverse voltage protection
- Temperature range -20 to +70°C
- Aluminium housing, assembly dimension: 52 x 80mm (incl. connector and cable)
- Sealing class IP 65

