





MasterCAN Display 35



 Coolant temperature
90.5 °C

 Oil pressure
2.2 bar

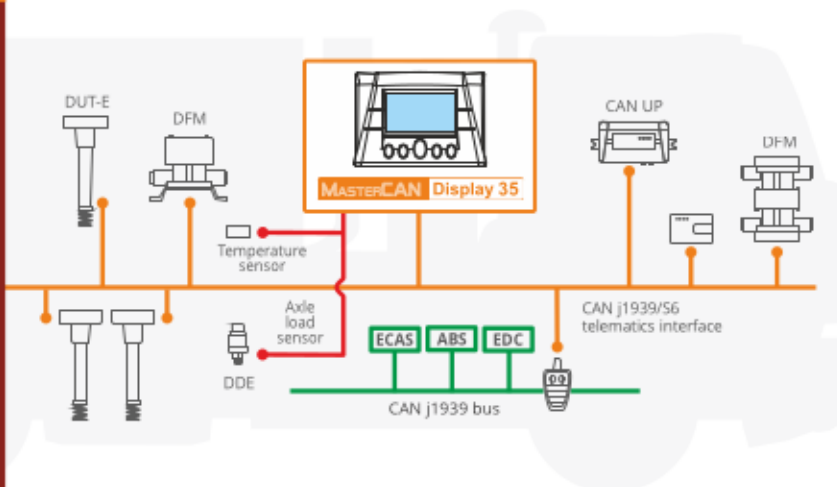
 Fuel consumption
248.15 L

 Operating time
7.45 h

Visual monitoring of machinery operation parameters

- Automatic scanning and parsing of CAN J1939 and ISOBUS messages
- Possibility to parse and display proprietary CAN J1939/71 messages
- Conversion of analog signals to CAN-messages
- Displays up to 402 machinery operation parameters
- Flexible settings of parameters display

10,000+
machinery
parameters
in display's
database



- RPM, coolant and oil temperature, oil temperature.
- Volume and temperature of fuel in tanks, fuel consumption by each engine.
- Engine operation mode, engine operation time in each mode.
- Axle load, pressure in air suspension system.
- Active engine failures and DTCs of ECUs.

Total 10,000+ parameters from CAN, ISOBUS, S6 and analog sensors are available for display.

Data sources, which can be simultaneously connected to MasterCAN Display:

- standard automotive **CAN** bus (road vehicles, construction equipment)
- **ISOBUS** of agricultural machinery and equipment
- up to 16 fuel level sensors and up to 16 fuel flow meters
- 2 analog sensors, e.g. axle load sensors
- telematics unit with CAN-interface
- up to 42 analog sensors via MasterCAN DAC I/O module

Technologies:

