











SOLID

The SOLID is a data collector with a 36-pin automotive connector.



Common Parameters*



Speed & cruise control

- Speed
- Odometer
- Cruise control active
- Overspeeding
- Cruise time
- Harsh driving analysis



Harsh brake indicators



Engine

- RPM
- Engine hours
- Engine coolant temperature
- Actual engine torque
- Turbo pressure
- Idle analysis



Clutch & gear

- Clutch switch
- Clutch applications
- Over revving
- Kickdown switch



Fuel analysis

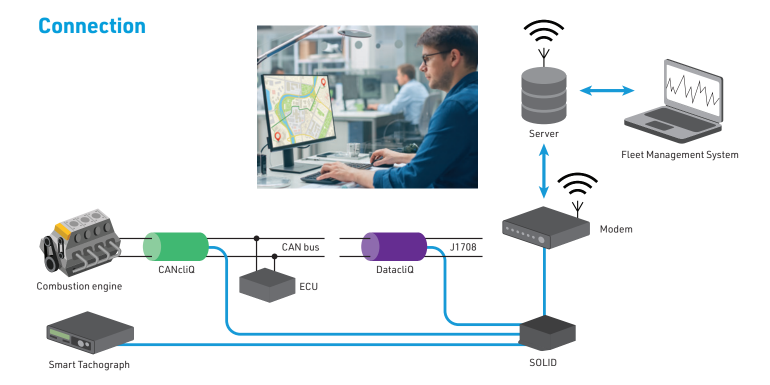
- Total fuel used
- Fuellevel
- Actual fuel consumption
- Fuel used during idle



Others

- Service distance
- Axle weight
- Vehicle ID
- Driving time
- PTO

* Important: Not all parameters from the list may be available. This availability of the data depends on the brand, model, year and configuration of the vehicle. Parameters on request possible.



SOLID - technical info	
Dimensions/Weight	Length 89 mm, Width 63 mm, Heigth 27 mm, Weight 170 grams
Operating temperature	-40°C to 85°C
Environmental sealing	IP44
Power consumption Active	Running, no external load, 30mA at 24V supply, CAN/RS232 drivers on, 110 mA at 24V supply
Voltage range	10-30V
LED	Three colour status indication LEDs
Connector	1 x 36-pole connector
2x CAN bus	1 x read only and 1 x read/write, 10-1000 kbit/sec, auto baud, J1939, Layer2
1x J1708	J1922/J1587 support
1x RS232 (female)	3 wire RS232, max 230kbaud, proprietary ASCII/Binary protocols HDLC/PPP, CCITT16, non-printable Escaping
Special Function Device port	3 ports : 2 ports to connect DatacliQ, DAP, trailer data system and other SFD devices





SOLUTIONS

Advanced Tell-tales Environment Event Data Recorder Maintenance Safety Tachograph



PRODUCTS

BE CANcliQ and DatacliQ Driver Awareness Panel Power Output Module **REMOTE** SOLID Trailer Box



VEHICLES

Buses and Coaches Electric Vehicles First Response Vehicles Trailers Trucks



INFORMATION

CAN bus Networks Wired Networks Wireless Networks



