



Dashboard chosen by Peugeot-Sport for 207 Spider

TB100 dashboard

Features:

Data display on **backlit** graphic display with excellent contrast even in **sunny conditions**.

The data to be displayed are in **big characters** so the pilot can concentrate on the essentials.

- **selected gear** (sequential or traditional gear box),
- **engine rpm**,
- **oil pressure**,
- **water temperature**,
- **oil temperature**.



The inputs are compatible with VDO sensors, genuine PSA or RENAULT sensors. For other sensors, please contact us.

Engine operating data are stored (maximum rpm and temperatures, minimum pressure, operating time ...).

The **configurable sequential shift light** features 5 high brightness LEDs (green, orange, red).

A **high brightness LED flashes** when an alert occurs (excessive temperature, low oil pressure ...)



A CRISARTECH dash gives you:

- an attractive performance / price ratio,
- an excellent readability whatever the ambient light,
- **intuitive ergonomics**: pictograms use, configuration menus in 3 languages (F, GB, SP),
- configuration settings in non-volatile memory, with no battery,
- **the possible customisation of all functions**: displays, sensors, wiring harness, fastening, front panel keypad. Auxiliary functions can be added (stopwatch, trip master, power shift, fan control, fuel pump, ...). Contact us.

Options:

- **ECU link** by **CAN bus** or **RS232** to display engine parameters. Contact us,
- **black box feature** (operating time, over-revving, over-heating...) with minute time stamping. Reading and saving with free PC software.

Technical data:

- alimentation: 8 to 16 Volts, about 0.1 A.
- screen: real graphic display 75 x 36 mm,
- case: polycarbonate, 123 x 98 x 32 mm, 200 g.



Dash can be placed on the board or in the steering wheel

CRISARTECH SARL
161 chemin du Roc
FR - 82300 MONTEILS

Tél.: +33.(0)5.63.93.25.24
E-mail: info@crisartech.com
Web: http://www.crisartech.com

