



811

BAUSER Graphic Panel Type 811 CANopen and SAE J1939

Robust, graphical display with CAN technology for mobile and stationary machines and utility vehicles in the Off-Highway sector.

The indication is realized with a graphical display in alphanumeric and graphical form and 8 LEDs.

The 4 buttons are used for settings and scrolling.

The graphic panel supervise and visualise the data from engines and gears via SAE J1939 protocol, e.g.:

- speed
- revolution speed
- fuel level
- oil pressure
- water/ gear temperature
- hour meter and service counter
- error indication

application examples:

construction machines
 agricultural and forestry machines
 fork lifter trucks and transporters
 generators
 compressors

technical data:

SAE J1939 or CANopen protocol
 graphic display in colours yellow-green or blue
 high brightness LED indication
 LED indication and display readable even in direct sunlight
 brightness and contrast adjustable
 front buttons for setting and scrolling
 operating temperature -30° C to +70° C
 voltage supply 9 to 32 V DC
 shock and vibration resistant
 housing resistant against chemicals, UV and salty spray
 viewing part with anti-scratch treatment
 protection class IP67 front
 front dimension: 147 x 87 mm

options:

customised front foil design
 customised OEM software
 real time clock
 additional digital inputs
 relay outputs
 FET outputs
 buzzer