

Driver Feedback Datasheet

Driver Feedback Device for Trucks and Buses



OPENMATICS

Driver Feedback Device

This simple electronic device notifies the driver when any of the four monitored thresholds has been exceeded. It is controlled by the Bach onboard unit installed in the vehicle. The driver is alerted by four LED lights and a beeping sound signalling engine overrevving, overspeeding, idling and harsh braking/acceleration.

Dimensions
70,6 x 40,6 x 29 mm

Operating Range
-40 °C to + 85 °C

Power Supply
powered from Onboard Unit

Weight
358 g

Harsh Braking, Accelerating

This symbol is activated when acceleration or deceleration exceeds a predefined threshold, or if the tilting of the vehicle exceeds the bank angle threshold.



Engine Overrevving

This symbol is activated once the current engine RPMs exceeds the preset engine speed threshold.

Overspeeding

This symbol is activated as soon as the vehicle speed exceeds a predefined threshold.

Idling

This symbol is activated when the engine is on and the vehicle is not moving for a predefined period of time.