

GDU 110

Gear display unit plastic case

Description

GDU 110 is a satellite and input module as an integral part of a complete data acquisition to monitor system showing gear number, RPM and PIT LIMITER condition.

As part of the Magneti Marelli telemetry system, GDU 110 can communicate over a CAN network with Marelli ECUs receiving and displaying all available information or using analogue inputs or digital inputs.

Main Features

- 2 Analogue Single-ended
- 2 digital inputs
- Receive and display data from CAN line or analogue inputs (gear position) or digital inputs (Rpm/Speed)
- LEDs managed only via CAN

Benefits

- Selectable high-brightness
- 1 CAN line
- Easy to use and to configure



Typical Applications

In circuit and rallies top application

One make race series

