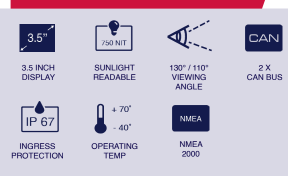


Honda Outboard Engine Monitor



Technical data



Honda Outboard Engine Monitor

PLUG AND PLAY ENGINE MONITORING DIGITAL DISPLAY COMPATIBLE WITH ANY HONDA OUTBOARD CONNECTING VIA HONDA NMEA2000 NETWORK.

Users can select screens to show standard Honda engine data parameters as required such as RPM, trim, coolant, temperature, battery voltage, engine hours, fuel level and burn rate, as well as triggered alarms.

Additionally boat speed and heading can be shown if GPS data is available on the NMEA2000 network.

This simple out of the box solution needs no configuration and individual customisation is easily applied within the display menus.

On request the start up screen can be customised to carry your own logo to sit adjacent to 'Powered by Honda' (see "Highfield" example over page).

KEY FEATURES:

- 3.5" Colour Digital Display with software pre-installed
- Honda Outboard Engine Compatible
- NMEA 2000 Communications
- All Common Engine Parameters Shown
- All Triggered Alarms Shown
- Ruggedised Low Profile Housing
- IP66 Front and IP67 Rear
- Plug and Play Installation

KIT INCLUDES:

- > IP67 rated display
- > NMEA 2000 cable harness and manual
- > UV protective cover

OPTIONAL ACCESSORIES:

> GPS sensor





Honda Outboard Engine Monitor

Sample Screens (Version No. 05)

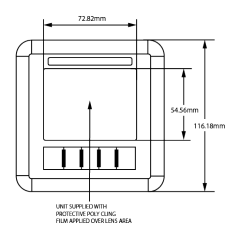




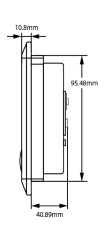


Dimensions (Part No. 3512)

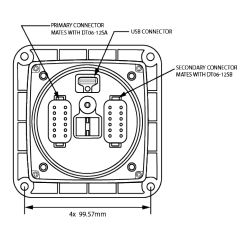
FRONT VIEW



SIDE VIEW



REAR VIEW



Connector Diagram

