



Patent No.: EU 3.456.004 B1

Date of Patent: Apr. 12 2019

Boat monitoring solution with an enhanced operation function and offline connection

Inventor: John Smith, Cambridge, UK

Asignee: Corporate Inc., London, UK

Notice: Subject to any disclaimer, the term of this patent has been approved under Article 03.28 EU/B1 for the period of 3 years.

Filed: Apr. 7 2019

Examiner: Thomas Forest

Assistant: Zelda Newman

Attorney: Beck & Michaels Attorneys, Gregory Lebowski

Abstract

The solution monitors and controls devices that are crucial for engine safety and sends an alarm through it's own network when the engine is not working properly. It features an ultra-low power consumption of 16 Amper hours per year. It's customizable network of extension modules offers you 8 input and 8 output slots each.

Structural parts

- 1 Valve
- 2 Steel leak
- 3 - 6 Spool valve
- 7 Coal wire
- 8 - 9 Rotor
- 10 Super wire
- 11 Extension
- 12 Network receiver
- 13 - 14 Battery

