MARINE ENGINES

MONITORING SYSTEMS
FOR IVECO MOTORS MARINE APPLICATIONS
Tradition, technology and design are the hallmarks of the new panels for monitoring and controlling Iveco Motors marine engines. The new range of products is based, besides on the availability of conventional analog instrumentation kits for single and double stations, mainly on 4 panels:

- **PA** = Main analog panel
- **PD** = Main digital panel
- **FBA** = Flying bridge analog panel
- **FDB** = Flying bridge digital panel

The **PD** and **FBD** panels require the additional application of the signal conversion module for electronically controlled engines, whose use offers additional functions such as: CAN-BUS line, engine throttle control via external electric signal: 0.5 - 4.5 V.

The **alarm modules** supplied both loose in the instrumentation kits and in the panels feature 13 alarm functions with design specifications and optimized for Iveco Motors marine engines with both mechanical and electronic control.

The accessories are comprehensive of electric extension cables of 3 M, 5 M and 7 M for the connection between the engine wiring, main panel and flying bridge.