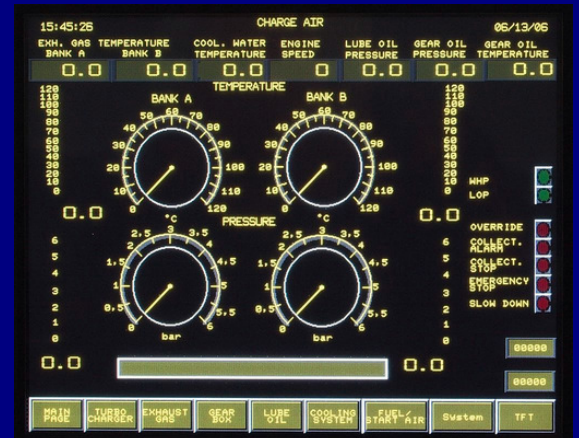
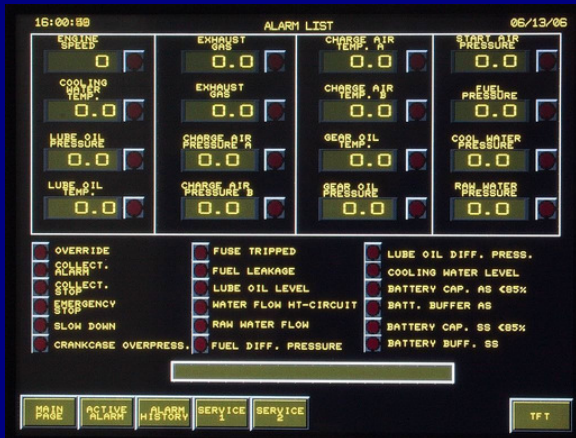


# EWA Elektrotechnik GmbH

## Wachenheim, Germany



DECSYS TFT-Monitor includes all necessary function and indications for engine control and monitoring. By touching the individual button on the screen the user will be able to visualize the required indication or data.

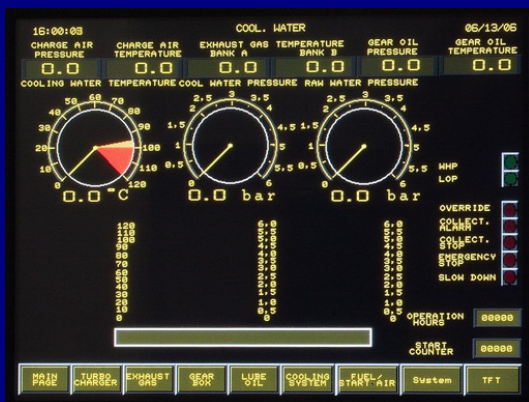
This HMI allows access to password-protected areas (for maintenance personnel) as well as read-out function for the individual operator specification. The DECSYS design can individually accommodated to the specific application.



The DECSYS control systems is designed to optimise the control of any propulsion machinery. The system exists in two versions, classified and non-classified.

The non-classified version is a cost-effective standardized system that meets most propulsion control needs. This system is applicable for single- and twin-engine configurations.

The classified version introduces an extendable opportunity matching the requirements of the individual classification society. This system offers high flexibility and multi-functionality. It is applicable for single- and twin-engine configurations.



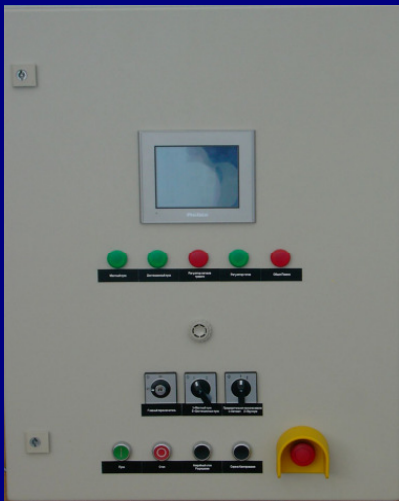
Both systems are based on Programmable Logic Control (PLC) technology with high accuracy and tailored to the individual application.

A user-friendly operator panel is supplied. This gives information on the propulsion plant. Up to a customer defined number of extra panels can be supplied as options.



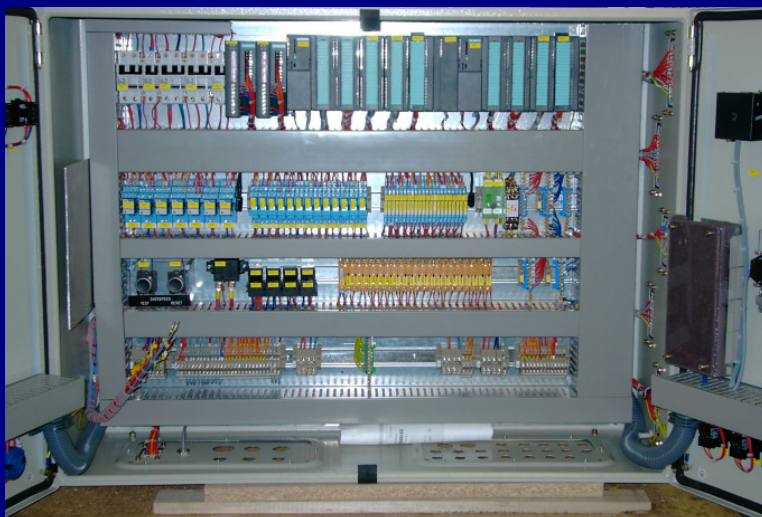
# EWA Elektrotechnik GmbH

Wachenheim, Germany



## Control cubicle for engine control room

Control cubicle with selector switch for local/remote operator access. Gauges and control units for alarm and safety system according to specifications of CCS, GL, LRS, BV etc. Optional with analogue instrumentation for propulsion aggregates.





EWA Elektrotechnik GmbH

Weinstraße 91  
D-67157 Wachenheim

Germany

Tel.: +0049 (0)6322-61538

Fax: +0049 (0)6322-68754

Internet: [www.ewa.de](http://www.ewa.de)

E-Mail: [service@ewa.de](mailto:service@ewa.de)

