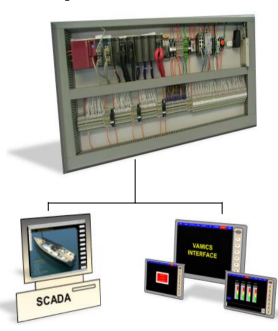
VAMICS

VAMICS is an alarm monitoring system for marine projects produced by Jackson Electrical Industries Ltd, Auckland, New Zealand.

VAMICS consists of a PLC panel (size to fit customer's requirements), connected to a range of display and monitoring touch screens including SCADA.



JACKSON ELECTRICAL INDUSTRIES LIMITED 18 GLOUCESTER PARK ROAD, ONEHUNGA, AUCKLAND N.Z. P.O. BOX 13273, AUCKLAND, NEW ZEALAND PH: (064) (09) 634 – 3376 FAX: (064) (09) 634 – 0567

WEB: www.jackson.co.nz

VAMICS

Vessel Alarm Monitoring, Information
And Control System



7///2

JACKSON ELECTRICAL INDUSTRIES LIMITED 18 GLOUCESTER PARK ROAD, ONEHUNGA, AUCKLAND N.Z. P.O. BOX 13273, AUCKLAND, NEW ZEALAND PH: (064) (09) 634 – 3376 FAX: (064) (09) 634 – 0567

WEB: www.jackson.co.nz

VAMICS-Features

• Alarm Monitoring

Warning or Alarm popup messages are displayed on the touch screens with information about the incident and its location.

VAMICS is designed to store many years of alarms history caused during cases of malfunction.

Control

VAMICS can provide, Lighting control including navigation and exterior lighting system, Hydraulic system control, Pumps control, Generator load control.



VAMICS-Features

• Easy Alarm Troubleshooting:

Easy alarm troubleshooting technique can be achieved with VAMICS, accessed from the system's display through input and output status pages.



Adjustable and User friendly settings:

VAMICS provides the user with the freedom of changing or modifying system settings through the system's display.

VAMICS can accurately monitor tank level of a non uniform shaped tank which settings can be easily configured without needing any expertise.



VAMICS-Features

VAMICS Configurability

VAMICS can be expanded to satisfy any future requirements and developments by adding more modules to the existing system.

The core processing system is based on the use of standard products that have certification in accordance with Lloyd's Register Group.



VAMICS remote access:

Modifications and updates needed in the program, can easily be done via the modem.

