



Ships Alarm & Monitoring Systems (SAMS-64)

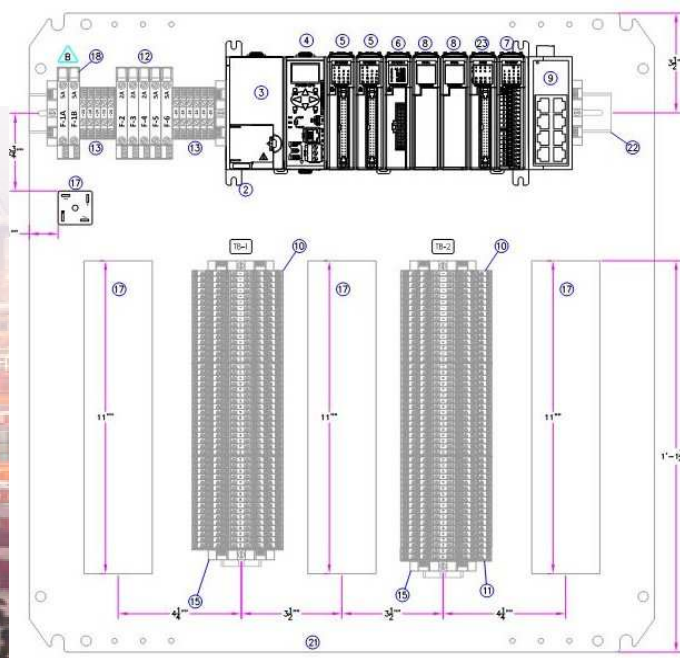
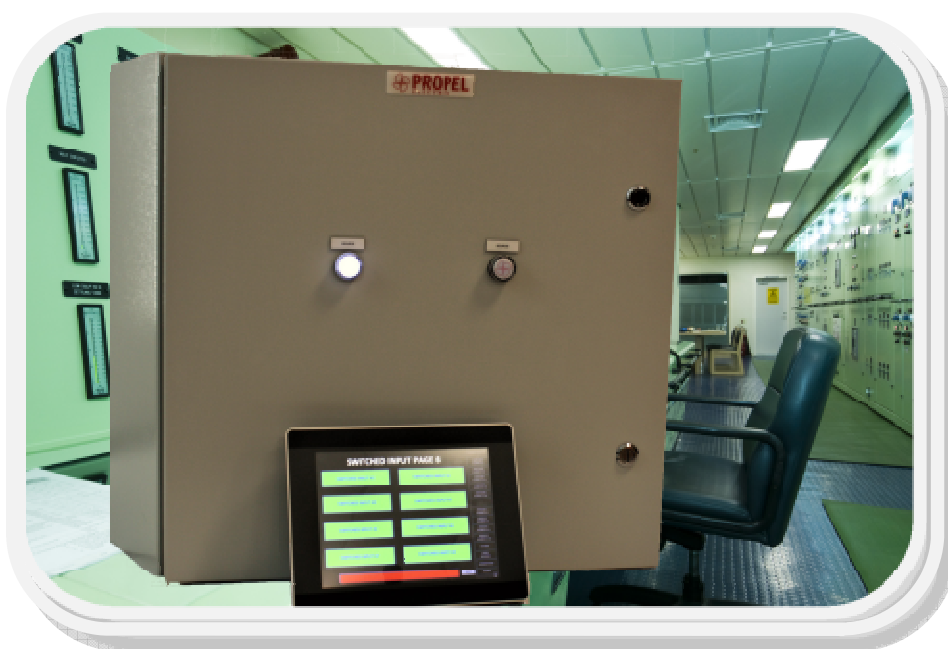
Ships Alarm and Monitoring Systems (SAMS-64)

The SAMS-64 is cost effective, with the possibility of monitoring 48 switched and 16 analog input points, individually user defined for linear or non-linear input, such as odd-shaped tankage.

The switched inputs can accept Normally Open or Normally Closed contacts. Each input can set one of eight alarm outputs as well as a siren output. All inputs will, in default mode, activate the alarm and siren relays.

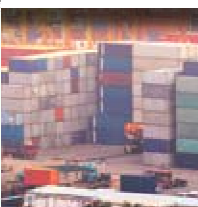
Additional highlights of the SAMS-64:

- Expandable up to 6400 Alarm Points on up to Seven Screens
- Programmable Delays for each Individual Input
- Expandable to Monitor Mechanical and Electronic Engines, Generators, additional analog and switched Inputs
- Easy to Install & Compact
- Dual 24VDC Supply
- Normally Open or Normally Closed Inputs, 4-20mA Analog Inputs
- Color Depiction for Alarm Indication
- Built in Screen Buzzer
- Delay from 0 to 99 Seconds.
- Touch Screens are Waterproof
- 24 x 24 x 8" Enclosure



When an alarm occurs the button flashes red, an audible alarm activates, and one or more user selected relays close for remote horns or annunciators. When the alarm activates and the button is pressed, it changes to a fixed yellow until the problem is corrected. Each alarm button has a setup screen for the user to select output relays, set horns, time delays, and normally open or closed inputs. Features for the inputs include: Programmable delay, alarm or indicator function, blocking feature and programmable outputs for external alarm indication.

Options available for dual engine (electronic or mechanical) and three generators electrical data.



SELCO USA, INC.

4560 River Bottom Drive, Norcross, GA 30092
P: 770-455-9110, F: 770-457-7354
E: info@selcousa.com, W: selcousa.com

Additional items we can also supply:

Different Screen Sizes, Bilge Switches, Engine Monitor, Generator Monitor
Pressure Switches/Sensors, Tank Level Sensor, and Temperature Switches/Sensors,

