

Navigation light control panel

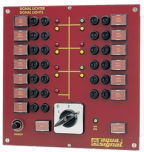
Control panel for navigation and signal lights



aqua signal navigation and signaling light controller switch and monitor aqua signal LED lights series 65 and lights with traditional incandescent lamps.

The purpose of the panel is to switch, monitoring and fuse navigation and signalling lights. It consists of a frontplate (standard colour black, other colours available) with switches, indicators and a casing fitted to the frontplate. Inside the casing there is the electronic detector and the internal voltage processor. The light circuits are fed via serial terminals located inside or outside the casing depending on type of panel. The terminals are numbered. The connection scheme can be from the individually supplied terminal plan.

Navigation light control panel



Navigation lights control panel

Navigation lights control panel

TECHNICAL DESCRIPTION

REMARKS

ASC Nav light controller with following specifications:

- switch and control for navigation and signalling lights
- with melting fuses or circuit breakers
- with ship symbol and coloured diodes representing the ship's lights
- with visible and acoustic alarms
- with BUS connection RS485
- with alarm test and alarm acknowledgment
- with 3 external alarm contacts (lantern failure, lantern feed failure, panel feeding failure)
- alarms can be acknowledge externally