

ELECTRICAL SWITCHBOARDS

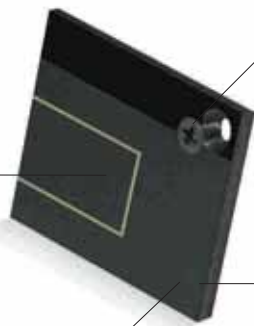
PROFESSIONAL MODULAR SYSTEM

Total Adaptation

Modular electrical switchboards combine the classical beauty with the most advanced microprocessor technology. EnerNaval Ibérica offers you a complete design of your panel, including the wiring if required.



Self-adhesive labels in English, French, Spanish or any other languages



Fixing screws included

4mm thickness

Anodised aluminium modules

The modular system offers the possibility to have any possible combination so that your boat will have all the electrical needs covered



Solid fixing system consisting of + and T modules fix, joining panels in the rear part to mount modules between each other. Any combination in possible. Strong system



Series 0 - 240x260mm



Series 1 - 240x130mm



Series 3 - 120x65mm



Series 2 - 120x130mm



Series 4 - 60x65mm



Very large range of measuring and control instruments, automatic circuit breakers, switches, push-buttons, indicators and any other parts

0ACS: Complete panel for an AC system (25 or 40A). Panel composed by 6 double pole circuit breakers, analogue instruments for Volts and Amps, an AC selector and shore protection



DC switches

Direct current

Switches allow opening and closing circuits.
Protection is assured by a fuse installed in the panel (only for panels 1RSF and 2RSF)

1RSF (240x130x80)



- Composed by 12 single pole rocker style switches (max. intensity 10A), with individual 5x20mm fuses and corresponding fuse holder. Each circuit has green LED indicator

2RSF (120x130x80)



- Composed by 12 single pole rocker style switches (max. intensity 10A), with individual 5x20mm fuses and their corresponding fuse holder. Each circuit has green LED indicator

IK01



- Single pole rocker style switch (10A) for 1RSF and 2RSF modules

Led indicators



- BPI13** - LED indicator 4,4mm Ø, voltage 10...30V DC, red colour
- BPI14** - LED indicator 4,4mm Ø, voltage 10...30V DC, green colour
- BPI15** - LED indicator 4,4mm Ø, voltage 10... 30V DC, yellow colour

In 10 units bag

EV-PF-O6.026/H



- Fuse holder for 5x20mm DIN fuses

ELECTRICAL SWITCHBOARDS

34CO (120x65x70)



- Composed by 4 double pole toggle style switches (max. intensity 15A) and 4 green LED indicators

2CO8 (120x130x70)



- Composed by 8 double pole toggle style switches (max. intensity 15A) and 8 green LED indicators

Switches



- IT03 - 1P Push-button switch (ON)-OFF-(ON)
- IT04 - 1P Switch/Push-button switch ON-OFF-(ON)
- IT05 - 1P Switch ON-OFF-ON
- IT06 - 1P Push-button switch (ON)-OFF
- IT07 - 1P Switch ON-OFF
- IT08 - 2P Push-button switch (ON)-OFF-(ON)
- IT09 - 2P Switch/push-button switch ON-OFF-(ON)
- IT10 - 2P Switch ON-OFF-ON
- IT11 - 2P Push-button (ON)-OFF
- IT12 - 2P Switch ON-OFF
- TU01 Black 12mm Ø nut for IT series switches
- TU05 Waterproof nut for IT series switches (front waterproof)
- IP01 - 1P Push-button switch (ON)-OFF
- IP02 - 2P Push-button switch (ON)-OFF

2CON and 2INE (120x130x70)



2CON

- Composed by 6 double pole toggle style switches (max. intensity 15A) and 6 green LED indicators

2INE

- Composed by 6 double pole toggle style switches (max. intensity 15A) and 6 green LED indicators

AC/DC switches

3CON y 3INE (120x130x70)



3CON

- Composed by 3 double pole toggle switches, 15A rated. It can also be used for AC circuits

3INE

- Composed by 3 single pole toggle switches, 15A rated. It can also be used for AC circuitsA

4CON y 4INE (60x65x70)



4CON

- Composed by 2 double pole toggle switches, 15A rated. It can also be used for AC circuits

4INE

- Composed by 2 single pole toggle switches, 15A rated. It can also be used for AC circuits