

ELECTRICAL SWITCHBOARDS



Battery switches

Battery switches are used to isolate completely the batteries from the electrical installation. This is essential for the maintenance or when you do not use your boat during a long period of time and you want to be sure there is no connected load.

1DES (240x130x140)



- Composed by a single pole battery switch of 200A with the corresponding luminous LED indicators in green colour
- Can be used as an additional switch in case there are more than two battery banks (e.g. generator battery)
- Please, specify 12V DC or 24V DC

2DES (120x130x140)



- Composed by a single pole battery switch of 200A with the corresponding luminous LED indicator in green colour
- Can be used as an additional switch in case there are more than two battery banks (e.g. generator battery)
- Please, specify 12V DC or 24V DC

DE01



- Single pole battery isolator, maximum current 200A continuous (1.000A momentaneous) with removable key

Led indicators



- BPI07** - LED indicator 12mm Ø, 12V DC, red colour
 - BPI08** - LED indicator 12mm Ø, 24V DC, red colour
 - BPI09** - LED indicator 12mm Ø, 12V DC, green colour
 - BPI10** - LED indicator 12mm Ø, 24V DC, green colour
 - BPI11** - LED indicator 12mm Ø, 220V AC, amber colour
- In 10 units bag
Other indicators:
- BPI01** - LED indicator 5,5mm Ø, voltage 10... 30V DC, red colour

3DES (120x65x40)



- Composed by one 120A single pole battery isolator and its corresponding green LED indicator
- For small boats

DE02



- Battery isolator, maximum current 120A

The product information published in this catalogue is subject to change without notice. Please, visit www.enernaval.es for updates