Panel with tester for 2 batteries and activation switch

| Code | Indicator | Switch | Panel | $\|\longleftrightarrow\| \mathbf{m m}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 4 . 1 0 0 . 0 2}$ | Analog | Light toggle | Black anodized aluminium | $64 \times 83$ |
| $\mathbf{1 4 . 1 0 0 . 0 4}$ | Analog | IP56 dual LED toggle | Technopolymer | $75 \times 60$ |
| $\mathbf{1 4 . 1 0 0 . 0 5}$ | Digital | IP56 dual LED toggle | Technopolymer | $75 \times 60$ |



## Digital voltmeter display

Digital touchscreen to control $2 \times 12 \mathrm{~V}$ batteries.

| Code | Frame | $\|\longleftrightarrow\| \mathrm{mm}$ |
| :--- | :---: | :---: |
| 14.659 .01 | Dark grey | $60 \times 60$ |



## Watertight electric control panel with circuit breakers

Fitted with rubber caps. Equipped with voltmeter and battery isolator 14.385.00. Supplied with LED light check panel. The fuses are separated on each switch. Watertight fuse holder requiring standard glass fuses. Fitted with Airpax fully automatic circuit breakers 14.736.10/20.

| Code | Switches | Switches A | $\|\longleftrightarrow\|$ mm |
| :--- | :---: | :---: | :---: |
| 14.709 .00 | 10 | 15 | $270 \times 160$ |



## Electric control panel with 14 switches

Equipped with voltmeter and ammeter, and battery isolator 14.385.00. Equipped with extra bright LED light check-panel. The LEDs lights up when a switch is activated.

| Code | Label | switch | Fuses <br> $\mathbf{m m}$ | $\mid \longleftrightarrow \mathbf{m m}$ <br> $\mathbf{m m}$ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{1 4 . 8 0 8 . 0 1 ^ { * }}$ | sail yacht | 15 A | $6 \times 30$ | $327 \times 285$ |
| $\mathbf{1 4 . 8 0 9 . 0 0}$ | power yacht | automatic thermo-magnetic "Airpax" <br> $14.736 .05 ; 14.736 .10 ; 14.736 .15 ; 14.736 .20$ | - | $327 \times 285$ |
| $\mathbf{1 4 . 8 0 9 . 0 1}$ | sail yacht | automatic thermo-magnetic "Airpax" <br> $14.736 .05 ; 14.736 .10 ; 14.736 .15 ; 14.736 .20$ | - | $327 \times 285$ |

* Fitted with watertight switch, coated with rubber and standard glass fuses.


AC power control panel, 220 V
Fitted with Airpax resettable automatic circuit breakers ( $1 \times 5 \mathrm{~A}, 3 \times 5 \mathrm{~A}, 1 \times 15 \mathrm{~A}$ ) + switch LED lights + 30 m A and 25 A bipolar life saver switch + "power indicator" LED light + "polarity inversion" LED light $+0 / 300 \mathrm{~V}$ voltmeter.

| Code | Magneto-thermic <br> switches | $\|\stackrel{ }{\rightleftarrows}\|$ <br> External mm | Coupled with <br> panel |
| :--- | :---: | :---: | :---: |
| 14.810 .22 | 5 | $140 \times 285$ | $14.809 .00 ; 14.809 .01$ |



