



PCP Compact electrical panel with circuit breaker and LED

Black polycarbonate cabinet. Toggle switches with built-in enabling LED. Equipped with resettable automatic circuit breakers. Utilities with **RED LED** backlit writings when out of service and **GREEN LED** when activated.

Code	No of switches	Switch type	Circuit breaker power	←→ mm
14.860.04	4	1°/2°/3° = ON-OFF; 4° = (ON) - OFF	1x5A; 2x10A; 1x15A	131x100
14.860.06	6	1°/2°/3°/4°/5° = ON-OFF; 6° = (ON) - OFF	2x5A, 2x10A; 2x15A	183x100







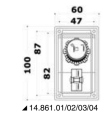
▲ 14.861.01 **▲** 14.861.02

▲ 14.861.03

▲ 14.861.04







Additional modules for panels

To be aligned with panels 14.860.04/14.860.06 or to be used independently.

Code	Function	←→ mm
14.861.01	Power socket	60 x 100
14.861.02	Double USB (2,1+1,0 A)	60 x 100
14.861.03	Lighter plug	60 x 100
14.861.04	12/24V digital voltmeter	60 x 100
14.861.05	Double digital voltmeter batt1/batt2	60 x 100
14.861.06	Manual/automatic bilge pump switch	60 x 100

Additional modules for PCP Compact panels fit with circuit breaker + LED



▲ 14.860.06+14.861.01

Ultra-thin touch-control electric panel including panel + USB cable + **Control Box**

Unit including:

- Ultra-thin backlit diaphragm **control panel** with touch switches and LED warning light on each single active function. IP67.

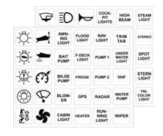
It comes with 60 stickers showing several symbols to be applied on the switches.

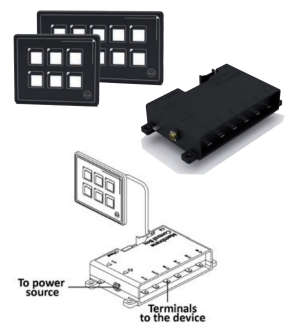
Switches can be reset from ON-OFF to (ON)-OFF.

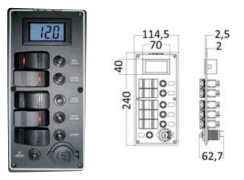
- 1-m long standard Micro-USB cable to connect panel to Control Box. It can be replaced by any Micro-USB cable.
- Control Box fitted with 10A auto-resettable fuses.

Code	V	No. of switches	A per switch	Max total A	Panel mm	Control Box mm
14.690.07	12	6	10 @ 12 V	35	91x75	136x90x32
14.690.10	12/24	10	10 @ 12 V	60	130x75	214x95x29









Electrical panel PCAL series with 9/32V digital voltmeter

Aluminium frame with black epoxy resin coating. Toggle switch with built-in activation LED. Watertight plug. Automatic resettable circuit breaker.

Code	Switches	Circuit breaker	←→
		power	mm
14.863.05	1st = 3 positions for circuits (navigation lights) ON1 + ON2 + OFF; 2nd/3rd/4th = ON-OFF; 5th = temporary ON-OFF (horns)	1x5A; 3x10A; 1x15A; 1x15A (socket)	240x115