

Sockets, plugs and cables

Standard power plug for IP44 connection to the dock

IP44

Made in accordance with EC standards; **polycarbonate**, **UV ray stabilized** body, input fitted with wire sleeve and built-in cable stopper; suitable for connecting onto the dock.



Code	Version	Plug	Α
14.335.01	3 wire, male	16 A	-
14.335.02	3 wire, male	32 A	-
14.336.01	3 wire, female with cover	16 A	16
14.336.02	3 wire, female with cover	32 A	-





Standard power plug for connection to the dock - IP67

IP67

Made in accordance with EC standards; **polycarbonate**, **UV ray stabilized** body, input fitted with wire sleeve and built-in cable stopper; suitable for connecting onto the dock.



Code

14.335.11

14.335.12

14.335.03

14.336.11

14.336.12

 Version
 Plug

 3 wire, male
 16 A

 3 wire, male
 32 A

 5 wire, male
 63 A

 3 wire, female with cover
 16 A

 3 wire, female with cover
 32 A

14.335.11/12	
14.336.02	4 7



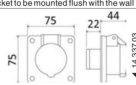
14.336.03 12/24 V socket/plug

IP44

With screw terminals. Cable crush protection. Standard contacts.

Code	Poles	Max A	Туре
14.337.01	2	16	plug
14.337.02	2	16	Socket
14.337.03	2	16	Socket to be mounted flush with the wall

5 wire, female



63 A





Twin socket-plug for connection to the dock power supply

Equipped with 1 plug + 2 16 A sockets. IP67 watertight.

Code	Capacity	V
14 337 16	16A	220





Watertight cover for electrical connections

 $\label{lem:makes} \mbox{Made of shock-resistant plastic, it makes your electrical connections watertight. Fitted with padlock.}$

Code	For sockets A	←→ _{mm}	Padlock ring
14.340.00	16	Ø 95 x 365	Yes



Watertight quayside converter for Schuko sockets

It turns quayside sockets (16A female) into civil sockets (Schuko with 3 small or 3 big poles). Resistant to the rain, IP44 protection degree, rear cable patented closure system.

Code	Description	Capacity	V
14.338.00	Watertight quayside converter for Schuko sockets	16 A	200-250 V

