





700437





(



## El - central

The el-central is moist resistante, but place and fit the el-central on a dry and suitable place on board. Let the connectors point downwards. The el-central can also be flush mounted. Different front panels is available for flush mounting (Accessories).

The el-central(s) got 1 or 2 DEFA PlugIn male inlet contact(s) and 3 PlugIn female outlets. The inlet is connected through a 16A earth-leakage circuit-breaker switch and 1 of the outlets got a constant voltage and 2 outlets is connected via a switch. All the connectors is placed on one side. The earth wire contact is connected to a "katode protected diode bridge" reducing the corrosion when connected to shore power.

DEFA AS is conforming to the requirements of both ISO 9001-2008, ISO 14001:2004 and OHSAS 18001:2007. In addition to this, our engine heaters and cables are conforming to the requirements of ISO/TS 16949:2002.

## Item number

700437 (1 x DEFA PlugIn inlet, 3 x DEFA PlugIn outlets) 700441 (2 x DEFA PlugIn inlets, 3 x DEFA PlugIn outlets and switch for shore power/generator or inverter)

Front panel (flush mounting): 701121 (Black), 701102 (Mahogany), 701103 (White) og 701122 (Anthracite).

\* Must be ordered separately.

H = Height, W= Width, D = Depth

Delivered in single packaging.

## Installation

Equipment damage and possible injuries may result from an incomplete understanding of the installation and operation of the charger. If you are unfamiliar with electrical systems: consult us, a dealer or a licensed electrician.

Read the mounting and user guide carefully.

## Maintenance

Check the earth-leakage circuit-breaker function within and after the season (marine/boat).

Technical specifications	
Voltage [VAC]	230
Current [A]	16
IP Rating [IP]	44
H/W/D [mm] (ex. connector)	175x155x90
Weight [kg]	1,12
Certifications	EN61558-2-4 ISO 13297

www.defa.com