



700437



700441



H = Height, W= Width, D = Depth



EI - central

The el-central is moist resistente, 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 conneted 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.

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