

Along with power distribution panels of the series 200, there are shore power connection units available. The electrical connection will be done on the reverse side on terminal clamps. The terminal clamps are constructed to be hands

on safe. For safety reasons, the panel has to be installed so that the reverse side is covered and only accessible with the help of tools. For an extension such as a switching units, see page 41.



\* LAE 235 Order-No.: O 1000 2350

Shore power unit with RCB leakage protector (16A/ 30mA), power monitor light and a Schuko socket. Connection with terminal clamps on back side.

**Dimensions** W 105 x H 210 x D 100 mm



\* LAE 232 Order-No.: O 1000 2320

Shore power unit with RCB leakage protector (16A/ 30mA), power monitor light and 2 double pole thermal circuit breakers 10 A for 230V / 50 Hz. Connection with terminal clamps on back side.

**Dimensions** W 105 x H 210 x D 100 mm



\* LAE 236 Order-No.: O 1000 2362

6 double pole power circuits with thermal circuit breakers 10A for AC 230V / 50 Hz.

**Dimensions** W 105 x H 210 x D 70 mm



\* LAE 234 LG Order-No.: O 1000 2340

\* LAE 234 LGW Order-No.: O 1000 2341

Shore power unit with RCB leakage protector (16A/ 30mA), 3 power monitor lights and 4 double pole thermal circuit breakers 10 A for AC 230 V/50 Hz. Shore-Generator-(LG) oder Shore-Generator-Inverter (LGW) -switch over and voltmeter 230 V/50 Hz. Connection with terminal clamps on back side.

**Dimensions** W 210 x H 210 x D 110 mm



\* FA 242 Order-No.: O 8000 2420

Remote control unit for shore/inverter (generator set) switching unit. 3 input, 1 output monitor lights show ships supply status, voltmeter shows aboard voltage. Control switch with built in lamp to monitor generator set or inverter. Suitable for 230 V/50 Hz switch over units. See page 45.

**Dimensions** W 105 x H 105 x D 60 mm