



The AC shore power connection units series LAE 200 match perfectly our DC power distribution panels series STV 200. The electrical connection will be done on the rear side via 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 further AC devices such as a switching units, see page 53.



LAR Order-No.: 0 1000 0231

The shore power indication panel LAR shows the correct electrical connection of the shore power. Green means: connection is correct; red means that the life (L) and the neutral (N) are changed. Both lights on: protective earth (PE) not connected.

Dimensions W 105 x H 52,5 x D 50 mm



LAE 233 Order-No.: 0 1000 2332

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

Dimensions W 105 x H 105 x D 70 mm



LAE 235 Order-No.: 0 1000 2350

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

Dimensions W 105 x H 210 x D 100 mm



LAE 232 Order-No.: 0 1000 2320

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

Dimensions W 105 x H 210 x D 100 mm



LAE 236 Order-No.: 0 1000 2362

6 double pole power circuits with thermal circuit breakers 10A for AC 230V / 50 Hz.. A panel with a RCBO leakage protector has to be installed before the input of this panel!

Dimensions W 105 x H 210 x D 70 mm



LAE 234 LG Order-No.: 0 1000 2340

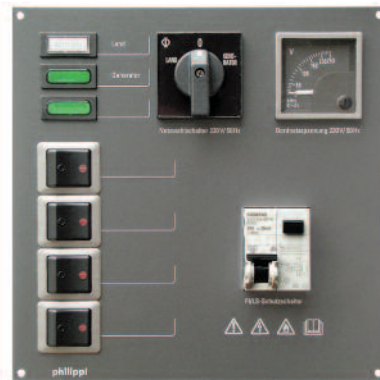
LAE 234 LGW Order-No.: 0 1000 2341

Shore power unit with RCBO leakage protector (16A/ 30mA), 3 AC monitor lights and 4 double pole thermal circuit breakers 10 A for AC 230 V /50 Hz.

Shore - generator (LG) or shore - generator - inverter (LGW) - switch over and voltmeter 230 V. Connection via terminal clamps on rear side.

Stronger versions are available on request.

Dimensions W 210 x H 210 x D 110 mm



LAE 234 LGK Order-No.: 0 1000 2342

Shore power unit for inverter/charger-combination with shore-generator-switch over with switching off of designated consumers while inverter operation. RCBO leakage protector (32 A/30 mA), 3 AC monitor lights and 4 double pole thermal circuit breakers 10 A for AC 230 V/50 Hz. Shore-generator-switch over (25A) and voltmeter 230 V. Connection via terminal clamps on rear side. Generator set max. 6 kW. Stronger versions are available on request.

Dimensions W 210 x H 210 x D 110 mm