e'dyn 1120 outboard Electric outboard system

 \sim



Characteristics

Rated system voltage	48 V
Rated power	11 kW
RPM on output shaft	2400 rpm
System efficiency	> 90 %
Nominal current consumption (peak)	220 A (280 A peak)
Weight	~45 kg
Dimensions	670 x 405 x 1151
Trim	Electric trim
Preferred system configuration:	Battery 48-8000 Main bat charger 48-2300 DC-DC converter 12-300 e'dyn display

Main features

- > High hydrodynamic efficiency
- > Robust design
- > High system energy efficiency
- > High system durability
- > Customized system mapping
- > Low noise
- > Choosable color design



