

TYPE APPROVAL CERTIFICATE No. ELE102524XG/001

This is to certify that the product below is found to be in compliance with the applicable requirement of the RINA type approval system.

Description	AC Generator
Туре	ECP34, ECO38, ECO40
Applicant	MECC ALTE UK LTD
	6 Lands End Way
	LE15 6RF Oakham
	UNITED KINGDOM
Manufacturer	MECC ALTE UK LTD
Place of manufacture	6 Lands End Way
	LE15 6RF Oakham
	UNITED KINGDOM
Reference standards	IEC 60034-1; RINA Rules Part C, Chapter 2, Section 4.

Issued in Hamburg on March 7, 2025. This Certificate is valid until May 22, 2029

RINA Services S.p.A. Giuseppe Russo

This certificate consists of this page and 1 enclosure

TYPE APPROVAL CERTIFICATE No. ELE102524XG/001 Enclosure - Page 1 of 1 ECP34, ECO38, ECO40

Product Description:

AC synchronous Low-Voltage Generator for marine and offshore applications.

Types of Product:

ECP34, ECO38 and ECO40

Technical Data:

Rated output: Synchronous speed: Rated Voltage:	101 kVA up to 864 kVA 1500 RPM to 1800 RPM at 50/60 Hz: 380V - 690V
Rated frequency:	50 Hz, 60 Hz
Ambient temperature:	45°C
Insulation Class:	180 (H)
Type of enclosure:	IP23
No. of poles:	4

Documents:

Data Sheet: Technical Specification;

Dimension Drawings: B1451,,01 ECO38C SINGLE BEARING SHAFT; B1452,04 ECO38C TWIN BEARING SHAFT; B1700,02 SINGLE BEARING OVERALL DIMENSIONS ECO38C; B1702,02 TWIN BEARING OVERALLDIMENSIONS ECO38C; D00094,00 ECO38C TERMINAL BOX LAYOUT; C01280_01 38C SHAFT;

Hamburg March 7, 2025

Suneppe Runo