

N. ELE278921CS

This is to certify that the product below is found to be in compliance with the applicable requirements of the RINA Type Approval system.

Description Power Management Systems

Type GC500R / HT-GC500R; Main switchboard Gen-Set control module

GC350R / HT-GC350R; Emergency Gen-Set control module

PWMR - Analog to PWM converter

Applicant S.I.C.E.S. _ Società Italiana Costruzioni Elettriche Sumirago S.r.l

Via Molinello, 8 B 21040 Jerago (VA)

Italy

Manufacturer S.I.C.E.S. Società Italiana Costruzioni Elettriche Sumirago S.r.l

Via Molinello, 8 B 21040 Jerago (VA)

Italy

Testing Standard Rules for the Classification of Ships - Part C - Machinery, Systems

and Fire protection - Ch.3, Sect.6, Tab.1.

Issued in Genova, July 02 2021.

This certificate is valid until July 02, 2026

RINA Services S.p.A.

Lug Benotell

Luigi Benedetti



Page 1/2



N. ELE278921CS

GC500R / HT-GC500R microprocessor based module for control and monitoring of Engines and Generators used in Power Plants

GC350R / HT-GC350R microprocessor based module for control and monitoring of Engines and Generators used in Emergency Services

PWMR module PWM to Analog signal converter_ current loop (DIN EN 50022 guide mounting)

Product Information

Data sheet GC500R doc. n. EAAD038400IT
Data sheet GC350R doc. n. EAAD038300IT
Data sheet PWMR doc. n. EAAM038200XA
Data sheet HT-GC500_DS_ EN_12.2010
Data sheet HT-GC350_DS_ EN_12.2010
User's Manual GC310, GC350, GC500; doc. n. EAAM0310 Rev. 04
User's Manual HT GC310, HT GC350, HT GC500; doc. n. EABM0310 Rev. 04
Handbook, Parallel Functions; doc. n. EAAM0199I rev. 07
Handbook GC310, GC350 and GC500; doc. EAAM0304EN Rev. 04

Test reports

NEMKO Report n. 159003-1R1TRFEMC (2010/ 11/ 23) NEMKO Report n. 159003-2R1TRFEMC (2010/ 11/ 23) PRSLAB Report n. EMCTR_179288-0 (2021/04/12)

General remarks:

For each installation on board a description of functionality and operation provided on the Gen-Set control modules is to be sent for our review and approval; additional information might be requested in this connection.

A failure occurring on the Gen-Set control modules shall always activate an alarm in the manned control stations.

