



JAB



Product Certification Body
Accreditation
Certificate

Accreditation No.P0010

Nippon Engine Generator Association

5-11 SHIBA, 1-CHOME, MINATO-KU, TOKYO, JAPAN

meets the following criteria. On the basis of this, Japan Accreditation Board (JAB) grants accreditation to the said product certification body.

Applicable accreditation criteria : JIS Q 17065:2012(ISO/IEC 17065:2012)
Scope of accreditation : As described in the appendix
Expiry date of accreditation : March 31, 2022

Revised (5) September 4, 2019
Renewed (4) November 17, 2017
Initial accreditation March 12, 2002

Y. Iizuka, President

Japan Accreditation Board

Accreditation Certificate Appendix

(Page 1/2)

Accreditation No. P0010



JAB



Nippon Engine Generator Association

Scope of Accreditation (Accreditation sub-scheme, ICS Codes, Types of Product Certification Schemes/Names of the Schemes, Specified Requirements/Scheme Requirements and Certification Requirements)

Fire fighting equipment³

29.160.40 Generating sets

Type 5

NEGA C 411 : General requirements for the operation of engine-generator suppliers
Emergency Use Engine-driven Power Generators

NEGA C 311 : Design requirements – Emergency use engine-driven power generators

NEGA C 312 : Product certification tests – Emergency use engine-driven power generators

NEGA C 313 : Shop tests – Emergency use engine-driven power generators
Continuous Use Power Generators (Except for Electric Power Business Use)

NEGA C 351 : Design requirements – Continuous use reciprocation engine-driven power generators

NEGA C 352 : Product certification tests – Continuous use reciprocation engine-driven power generators

NEGA C 353 : Shop tests – Continuous use reciprocation engine-driven power generators

NEGA C 361 : Design requirements – Continuous use gas turbine-driven power generators

NEGA C 362 : Product certification tests – Continuous use gas turbine-driven power generators

NEGA C 363 : Shop tests – Continuous use gas turbine-driven power generators



JAB



Nippon Engine Generator Association

Continuous/Emergency Use Power Generators (Except for Electric Power Business Use)

NEGA C 371 : Design requirements – Continuous/emergency use reciprocation engine-driven power generators

NEGA C 372 : Product certification tests – Continuous/emergency use reciprocation engine-driven power generators

NEGA C 373 : Shop tests – Continuous/emergency use reciprocation engine-driven power generators

NEGA C 381 : Design requirements – Continuous/emergency use gas turbine-driven power generators

NEGA C 382 : Product certification tests – Continuous/emergency use gas turbine-driven power generators

NEGA C 383 : Shop tests – Continuous/emergency use gas turbine-driven power generators

Mobile Type of Engine-driven Power Generators

NEGA C 331 : Design requirements – Mobile type engine-driven power generators

NEGA C 332 : Product certification tests – Mobile type engine-driven power generators

NEGA C 333 : Shop tests – Mobile type engine-driven power generators

Japan Accreditation Board