

GLV 084-03

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C10/26 - DECLARATION OF CONFORMITY for power-generating units
GLV ed2.1.2 (12/2019)

For the application of annex D "Technical basic requirements regarding the power-generating units" of the Synergid prescription C10/11 ed2.1 (01/09/2019)



The undersigned,

Manufacturer:
Address:

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Represented by:
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the following conditions:

1. The power generating unit complies with the relevant requirements set out in annex D "Technical basic requirements regarding the power-generating units" of the Synergid prescription C10/11 ed2.1 (01/09/2019).
2. In order to substantiate this, a separate technical file has been submitted at least for each separate product series of the "C10/26" list of power-generating units of this homologation application. Each technical file shall be drawn up on the basis of a checklist annex B, duly and correctly completed by the manufacturer, accompanied by all the required proof of conformity.

2.1 For technical requirements for which the required proof of conformity (column J in checklist annex B) is a declaration of conformity by the manufacturer, the manufacturer declares by signing and dating this declaration of conformity the correctness of the information (column I not complete / not applicable) provided by him or her in columns K, L and M of this checklist.

2.2 For technical requirements for which the required proof of conformity (column J in checklist annex B) is a test report or a certificate, the necessary test reports and/or certificates are available * in the technical file:

* Certificates have been issued by an EN 45011 (or ISO 17065:2012) certification body accredited for these materials.

Test reports have been established by an ISO 17025:2005 or ISO 17025:2012 laboratory accredited for these tests.

File:

Date of: Ningbo
On: 2020/11/28

(Stamp manufacturer & signature)
Pan Rui

Homologated by Synergid on:
Stamp Synergid & signature:

* Transition period (11.01.05-2020) (see exceptions in chapter 2 of C10/11 ed 2.1 (01/09/2019)):

If at the time of submission of this homologation application it is not yet possible to submit all the necessary certificates and/or test reports (exception 3), or that the units do not yet have all the required characteristics (exceptions 1 and 2), a temporary homologation may be granted. All necessary certificates and/or test reports must be in the possession of Synergid at the latest on 30/01/2020 in order to obtain a final homologation. If this is not the case, the temporary homologation will be withdrawn.

Pan Rui Yi

27/11/2020
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T.V.A./D.T.V.: BE 0402.958.091

C10/26 homologation - L. GLV
ed2.1.2 (12/2019) on the basis of C10/11 ed2.1 (01/09/2019)

FINAL
HOMOLOGATION

FEDER-GENERATING INTENTS TO THE HIGHLIGHTED FOR LIST CIO-26 ACCORDING TO THE REQUIREMENTS OF ANNEX B OF THE TECHNICAL DESCRIPTION CIO/11 e.e.t. 1 (01/09/2019)

2. CIO-26 List with appropriate but analysis is accordance with annex B of CIO/11 e.e.t. 1 (01/09/2019)

GIVE-26-23

DATE: 11-11-2019

SYNERGIND reference number (GLX/xy-zzzz)	BRAND NAME	Name of the product SERIES	REFERENCE of the model / type of the unit	FIRMWARE VERSION	ONLY for units (suitable for) energy storage: Name and reference of the power control system		POWER			10 1-phase or 3-phase	11 ADDITIONAL CHARACTERISTICS				12 LIMITATIONS			13 APPLICATION				14 Temporary homologation (excludes an 01/05/2020)	15 Final homologation
					power control system type EMFURL	other power control system	P _{max} rated (active) power (W)	S _{max} maximum apparent power (VA)	D3 Automatic separation system in relation to IEC 61851-1 "EV type B mode" = suitable for use in a frequency range 450 Hz - 520 Hz		D4 Power response to under-frequency	D5 active power reduction (P _{lim}) provided in a 1-minute period and power control system operating for general power- connection to H/V network	D6 only homologated for use in modules < 800W	D7 only homologated as a backup power system according to IEC 611 Saves energy	D8 Wind energy	D9 CHP (combined heat & power)	Energy storage	Backup power system	Other				
S006		RH-3-5IK-4ES-SG	RH-3-4IK-4ES-SG	V1D		SDM363ACT SDM120CTM ACR10R- D10TE	3000	3300	1-phase	x													
S007		RH-3-5IK-4ES-SG	RH-3-6K-4ES-SG	V1D		SDM363ACT SDM120CTM ACR10R- D10TE	3600	4000	1-phase	x													
S008		RH-3-5IK-4ES-SG	RH-4-6K-4ES-SG	V1D		SDM363ACT SDM120CTM ACR10R- D10TE	4600	5000	1-phase	x													
S009		RH-3-5IK-4ES	RH-3K-4ES	V1B		SDM363ACT SDM120CTM ACR10R- D10TE	3000	3300	1-phase	x													
S010		RH-3-5IK-4ES	RH-3-6K-4ES	V1B		SDM363ACT SDM120CTM ACR10R- D10TE	3600	4000	1-phase	x													
S011		RH-3-5IK-4ES	RH-4-6K-4ES	V1B		SDM363ACT SDM120CTM ACR10R- D10TE	4600	5000	1-phase	x													
S012		RH-3-5IK-4ES	RH-4K-4ES	V1B		SDM363ACT SDM120CTM ACR10R- D10TE	5000	5000	1-phase	x													
S013		RA-3K-4ES-SG	RA-3K-4ES-SG	V0B		SDM363ACT SDM120CTM ACR10R- D10TE	3000	3600	1-phase	x													

SYNER

Galerie R

BE-1000

T.V.A./B.T.

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Pan Ru Yi

The first two chapters are devoted to the study of the properties of the function $f(x)$ defined by the equation

FINAL HOMOLOGATION