







#### COMMUNICATION

## Concerning (1):

- approval granted
- approval extended
- approval refused
- approval withdrawn
- production definitely discontinued

of a type of electrical/electronic sub-assembly (1) with regard to Regulation number 10.

## Approval number: E4-10R-053813 Extension number: 00

1. Make (trade name of manufacturer) : Victron Energy

2. Type and general commercial

description(s)

: Phoenix Inverter 12/250 230V VE.Direct, Phoenix Inverter 12/375 230V VE.Direct, Phoenix Inverter 12/500 230V VE.Direct, Phoenix Inverter 24/250 230V VE.Direct, Phoenix Inverter 24/375 230V VE.Direct, Phoenix Inverter 24/500 230V VE.Direct

 Means of identification of type, if marked on the vehicle/component/ separate technical unit (1)

: Screenprinted.

3.1. Location of that marking

: On the top cover.

4. Category of vehicle

: All.

5. Name and address of manufacturer

: Victron Energy B.V., de Paal 35, 1351 JG, Almere

The Netherlands

 In the case of components and separate technical units, location and method of affixing of the approval mark

: Screenprinted on top cover.



- 7. Address(es) of assembly plant(s)
- 8. Additional information (where applicable)

: see Appendix below

9. Technical service responsible for carrying out the tests

: DARE!! Measurements

10. Date of test report

: 2017 March, 14 2017 March, 14

11. Number of test report

: 17C00201RPT01 17C00231RPT01

12. Remarks (if any)

: see Appendix

13. Place

: Zoetermeer

14. Date

: 17-APR-2017

15. Signature

L. Vellekoop

- 16. The index to the information package lodged with the approval authority, which may be obtained on request, is attached.
- 17. Reasons for extension

: --

<sup>(1)</sup> Strike out what does not apply.

#### APPENDIX

# to type-approval communication form number: E4-10R-053813, Extension number: 00

concerning the type-approval of an electrical/electronic sub-assembly (1) under Regulation number 10.

: NA

: All

: NA

1. Additional information : Phoenix inverter family with the input voltage

levels of 12V and 24V, both with 3 output power

classes:250VA, 375VA and 500VA.

The design and PCB of the 250VA and 375VA variants are identical, the 500VA version is slightly different. The design and PCB of all 3 input voltage variants are identical, except the maximum voltage rating of the used mosfets and electrolytic capacitors, but it is very unlikely that

it will affect the behavior of the EUT.

: Bulk Current Injection (BCI), 20 - 200 MHz

Radiated Immunity, 200 MHz – 2 GHz Electrical Disturbance test on Voltage supply

The tested variants are:

12V 375VA, 17C00201RPT01; 12V 500VA, 17C00231RPT01.

1.1. Electrical system rated voltage : 12, 24Vdc 230Vac, NA ground(1)

This ESA can be used on any vehicle

type with the following restrictions : NA

1.2.1. Installation conditions, if any

This ESA can be used only on the

following vehicle types

1.3.1. Installation conditions, if any

1.4. The specific test method(s) used and the frequency ranges covered to

the frequency ranges covered to determine immunity were

1.5. Laboratory accredited to ISO 17025 and recognized by the Approval

Authority responsible for carrying out the tests

1.2.

1.3.

: DARE!! Measurements

2. Remarks :



<sup>(1)</sup> Strike out what does not apply.