

Division Vehicle Regulation & Admission

THE NETHERLANDS

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- approval withdrawn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*10R06/03*5860*00

1.	Make (trade na	ame of manufacturer)	:	Victron Energy
2.	Type and gene description(s)	eral commercial	:	ORION XS 1400 DC-DC Battery Charger
3.		tification of type, if vehicle/component/ nical unit ⁽¹⁾	:	By means of sticker
3.1.	Location of the	at marking	:	Screenprint on top of housing
4.	Category of ve	hicle	:	N/A
5.	Name and add	lress of manufacturer	:	Victron Energy B.V., de Paal 35, 1351JG, Almere , Netherlands
6.	separate techr	components and nical units, location and king of the approval mark	:	Top side of housing
7.	Address(es) o	fassembly plant(s)	:	
8.	Additional information (where applicable)		:	see Appendix below
9.	Technical service responsible for carrying out the tests		:	DEKRA Certification B.V. Meander 1051, 6825 MJ Arnhem, Netherlands
10.	Date of test re	port	:	2025-05-26
P.O. Box 777 2700 AT Zoe The Netherlar		Tel. + 31 88 008 74 77 E-mail typeapproval@rdw.nl www.rdw.nl		Type-approval Department

Approval number: E4*10R06/03*5860*00

- 11. Number of test report
- 12. Remarks (if any)
- 13. Place
- 14. Date
- 15. Signature

- : 2297652.0501-EMC
- : see Appendix
- : Zoetermeer
- : 15 July 2025



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

17. Reasons for extension : --

⁽¹⁾ Strike out what does not apply.

APPENDIX

to type-approval communication form number: E4*10R06/03*5860*00

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

1.	Additional information	:
1.1.	Electrical system rated voltage	: 12Vdc or 24Vdc V, positive /negative ² ground ⁾
1.2.	This ESA can be used on any vehicle type with the following restrictions	: No restrictions
1.2.1.	Installation conditions, if any	: None
1.3.	This ESA can be used only on the following vehicle types	: All vehicles
1.3.1.	Installation conditions, if any	: None
1.4.	The specific test method(s) used and the frequency ranges covered to determine immunity were	: Transient pulse immunity along supply lines according ISO 7637-1 /-2
1.5.	Laboratory accredited to ISO 17025 and recognized by the Approval Authority responsible for carrying out the tests	: DEKRA Certification B.V. Meander 1051, 6825 MJ Arnhem, Netherlands
2.	Remarks	: Attached to this Type Approval: - DEKRA EMC Report: 2297652.0501-EMC - BOM - PCB Schematics

- Product Description

