

Declaration of Conformity

Applicant: **Victron Energy B.V.**
De Paal 35
1351 JG Almere Haven
Netherlands

Product type: Battery Inverters

Model: Phoenix inverter 12/800 230V VE.Direct XXX*
Phoenix inverter 24/800 230V VE.Direct XXX*
Phoenix inverter 48/800 230V VE.Direct XXX*
Phoenix inverter 12/1200 230V VE.Direct XXX*
Phoenix inverter 24/1200 230V VE.Direct XXX*
Phoenix inverter 48/1200 230V VE.Direct XXX*

*Where xxx representing the output socket and may either SCHUKO, UK, IEC-320 or AU/NZ.

Rating: See page 2

A representative test sample of above stated model passed the tests according to:

Standard: IEC 60335-1:2010 + A1:2013
EN 60335-1:2012 + AC:2014 + A11:2014
AS/NZS 4763:2011

Report no: 19PP111-01, 19PP111-02

Certificate no: 19-045-00

Date of issue: 2019-04-24



Michael Schugg



MODEL:	DC in Voltage, Current	AC Out Voltage nom, Current	AC out VA, W	Freq nom out.
Phoenix inverter 12/800 230V VE.Direct XXX	12V nom / 9,2-17V, 76A	230VAC; 2,8A	800VA, 650W	50Hz
Phoenix inverter 24/800 230V VE.Direct XXX	24V nom / 18,4-34V, 38A	230VAC; 2,8A	800VA, 650W	50Hz
Phoenix inverter 48/800 230V VE.Direct XXX	48V nom / 36,8-62V, 19A	230VAC; 2,8A	800VA, 650W	50Hz
Phoenix inverter 12/1200 230V VE.Direct XXX	12V nom / 9,2-17V, 120A	230VAC; 4A	1200VA, 1000W	50Hz
Phoenix inverter 24/1200 230V VE.Direct XXX	24V nom / 18,4-34V, 60A	230VAC; 4A	1200VA, 1000W	50Hz
Phoenix inverter 48/1200 230V VE.Direct XXX	48V nom / 36,8-62V, 30A	230VAC; 4A	1200VA, 1000W	50Hz