

Prüfbescheinigung *Declaration of Conformity*

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

Produkttyp: Component Type Inverter charger for built in
Product type:

Model Overview				
	DC IN	AC OUT	AC IN	DC OUT
Multiplus 48/3000/35-16	38-66V; 65A	225-235V; 11A; 50Hz	187-250V; 16A; 45-55Hz	52,8-57,6V; 35A
Multiplus 48/3000/35-50	38-66V; 65A	225-235V; 11A; 50Hz	187-250V; 50A; 45-55Hz	52,8-57,6V; 35A
Multiplus 48/5000/70-50	38-66V; 118A	225-235V; 18,5A; 50Hz	187-250V; 50A; 45-55Hz	52,8-57,6V; 70A
Multiplus 48/5000/70-100	38-66V; 118A	225-235V; 18,5A; 50Hz	187-250V; 100A; 45-55Hz	52,8-57,6V; 70A
Quattro 48/5000/70-50/30	38-66V; 118A	225-235V; 18,5A; 50Hz	187-250V; 50/30A; 45-55Hz	52,8-57,6V; 70A
Quattro 48/5000/70-100/100	38-66V; 118A	225-235V; 18,5A; 50Hz	187-250V; 100/100A; 45-55Hz	52,8-57,6V; 70A
Quattro 48/5000/70-100/100-S	38-66V; 118A	225-235V; 18,5A; 50Hz	187-250V; 100/100A; 45-55Hz	52,8-57,6V; 70A
Quattro 48/8000/110-100/100	38-66V; 188A	225-235V; 28,5A; 50Hz	187-250V; 100/100A; 45-55Hz	52,8-57,6V; 110A
Quattro 48/10000/140-100/100	38-66V; 235A	225-235V; 37,0A; 50Hz	187-250V; 100/100A; 45-55Hz	52,8-57,6V; 140A

Ein repräsentatives Prüfmuster des oben genannten Modells bestand die Prüfung nach:
A representative test sample of above stated model passed the tests according to:

Norm: IEC 60335-2-29 (fourth Edition) +A1:2004 +A2:2009 for use in conjunction
Standard: with IEC 60335-1:2010 (fifth Edition) +A1:2013
EN 60335-2-29:2004 + A2:2009 with EN 60335-1:2012 + A11:2014
See Engineering considerations in Test report for use in end product

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Valentin Haug