

# Declaration of Conformity

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

**Product type:** Battery Charger IP22

<b>Model and electrical rating:</b>	Blue Power IP22 Charger 12/15 (1)	Input: 230W	Output: 12Vdc;15A
	Blue Power IP22 Charger 12/15 (3)	Input: 230W	Output: 12Vdc;15A
	Blue Power IP22 Charger 12/20 (1)	Input: 310W	Output: 12Vdc;20A
	Blue Power IP22 Charger 12/20 (3)	Input: 310W	Output: 12Vdc;20A
	Blue Power IP22 Charger 12/30 (3) AU/NZ	Input: 470W	Output: 12Vdc;30A
	Blue Power IP22 Charger 12/30 (1)	Input: 470W	Output: 12Vdc;30A
	Blue Power IP22 Charger 12/30 (3)	Input: 470W	Output: 12Vdc;30A
	Blue Power IP22 Charger 12/30 (3) UK	Input: 470W	Output: 12Vdc;30A
	Blue Power IP22 Charger 24/8 (1)	Input: 240W	Output: 24Vdc;8A
	Blue Power IP22 Charger 24/8 (3)	Input: 240W	Output: 24Vdc;8A
	Blue Power IP22 Charger 24/12 (1)	Input: 380W	Output: 24Vdc;12A
	Blue Power IP22 Charger 24/12 (3)	Input: 380W	Output: 24Vdc;12A
	Blue Power IP22 Charger 24/16 (1)	Input:500W	Output: 24Vdc;16A
	Blue Power IP22 Charger 24/16 (3)	Input: 500W	Output: 24Vdc;16A
	Blue Power IP22 Charger 24/16 (3) UK	Input: 500W	Output: 24Vdc;16A
	Blue Power IP22 Charger 24/16 (3) AU/NZ	Input: 500W	Output:24Vdc;16A

All models Input: 220-240Vac; 50-60Hz  
Input Wattage and Output ratings see above

representative test samples of above stated models passed the tests according to:

**Standard:** IEC 60335-2-29:2002 + A1:2004 + A2:2009 in conjunction with IEC 60335-1:2010

**Report no:** 15PP137-01

**Certificate no:** 16-033-00

**Date of issue:** 2016-03-29



**Raphael Rader**