

Declaration of Conformity

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

Product type: Battery Charger

Model and electrical rating:

BPC1207080x6	Blue Power IP67 Charger 12/7(1)	Input: 105W	Output:12Vdc; 7Adc
BPC1213080x6	Blue Power IP67 Charger 12/13(1)	Input: 200W	Output:12Vdc; 13Adc
BPC2405080x6	Blue Power IP67 Charger 24/5(1)	Input: 130W	Output:24Vdc; 5Adc
BPC1217080x6	Blue Power IP67 Charger 12/17(1)	Input: 260W	Output:12Vdc; 17Adc
BPC1217100x6	Blue Power IP67 Charger 12/17(1+Si)	Input: 260W	Output:12Vdc; 17Adc
BPC1225110x6	Blue Power IP67 Charger 12/25(1)	Input: 400W	Output:12Vdc; 25Adc
BPC122511006S	Blue Power IP67 Charger 12/25(1) Clamps	Input: 400W	Output:12Vdc; 25Adc
BPC1225120x6	Blue Power IP67 Charger 12/25(1+Si)	Input: 400W	Output:12Vdc; 25Adc
BPC2408080x6	Blue Power IP67 Charger 24/8(1)	Input: 240W	Output:24Vdc; 8Adc
BPC2408100x6	Blue Power IP67 Charger 24/8(1+Si)	Input: 240W	Output:24Vdc; 8Adc
BPC2412110x6	Blue Power IP67 Charger 24/12(1)	Input: 380W	Output:24Vdc; 12Adc
BPC2412120x6	Blue Power IP67 Charger 24/12(1+Si)	Input: 380W	Output:24Vdc; 12Adc

x stands for 0 (European plug) or 1 (Australian plug)

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

representatives 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
EN 60335-2-29:2004 + A2:2010 in conjunction with EN 60335-1:2012

Report no: 15PP147-01

Certificate no: 16-026-00

Date of issue: 2016-02-26



Raphael Rader