

# PowerValue 11 RT G2 1-10kVA

## Revision history

Revision number	Chapter	Description	Date
141215	N/A	First release	15.12.2014
150309	Page 11	<p>Corrected the "Fault clearing capability (bypass mode) for 20 ms" from:</p> <p>"Fault clearing capability (bypass mode) for 20 ms":  <i>120A / 200A / 200A / 400A / 600A</i></p> <p>to:</p> <p>"Fault clearing capability (bypass mode) for 20 ms":  <i>26.6xIn<sup>1</sup> (120A) / 22.2xIn<sup>1</sup> (200A) / 15.3xIn<sup>1</sup> (200A) / 15.3xIn<sup>1</sup> (400A) / 13.3xIn<sup>1</sup> (600A)</i></p>	09.03.2015
151119	Page 7	<p>Correct the name of the input socket for the 1-2kVA and 3kVA in the Connectors/Socket chapter:</p> <p>Before: IEC-320C13 (1-2kVA) =&gt; After: IEC-320C14 (3kVA)</p> <p>Before: IEC-320C19 (1-2kVA) =&gt; After: IEC-320C20 (3kVA)</p>	19.11.2015
REV-A	Page 5	Corrected the internal batteries values of the "UPS battery type" chapter.	19.07.2016
	Page 5	Corrected the battery value of the "External battery type module" chapter.	
	Page 5	Corrected the battery autonomies of the "Battery autonomy" chapter.	
	Page 8	Added the CS141 slot/box on the "Network interface card" chapter.	

	Page 8	Added the "Maintenance bypass PDU 16A" chapter.	
	Page 9	Added the Maintenance bypass PDU 16A (1-3kVA) row in the Option sub-chapter of the General Data main chapter.	
	Page 14	Corrected the dual input feed picture of the "cable & fuse" chapter.	
	Page 15	Removed the "Swiss quality" logo	
<b>REV-B</b>	All manual	Updated the ABB logo	01.12.2016
	Page 4	Added a new sentence at the end of the "increasing the runtime" paragraph.	
	Page 5	Added on the Batteries chapter.	
	Page 6	Added the PoweValue 11 RT (1-3kVA) S models on the rear view chapter.	
	Page 6/7	Moved the rear view of the PowerValue 11 RT 6kVA & 10 kVA on the page 7.	
	Page 7/8	Moved the connectors/sockets table on the page 8.	
	Page 9	Updated SNMP card from CS121 to CS141 for Basic, Advanced and ModBus models	
	Page 10	Added the PoweValue 11 RT (1-3kVA) S models in all the technical specifications chapter.	
	Page 10	Added the PoweValue 11 RT (1-3kVA) S models battery specification.	
	Page 10	Added the PoweValue 11 RT (1-3kVA) S models weights.	
	Page 11	Added the PoweValue 11 RT (1-3kVA) S models "current (r.m.s), rated (with battery charged and input 230V)"	
	Page 11	Modified the variation in normal and battery mode	

	Page 12	Modified the variation in free-running	
	Page 12	Added the PoweValue 11 RT (1-3kVA) S models "number of 12V blocks (fixed)".	
	Page 12	Added the PoweValue 11 RT (1-3kVA) S models "battery charger max. current charger capability".	
	Page 12	Added the PoweValue 11 RT (1-3kVA) S models "battery charger max. power charger capability".	
<b>REV-C</b>	Page 12	Added the reference of seconds in the "Overload on inverter" row.	20.12.2016
<b>REV-D</b>	All manual	Added the G2 models for the 6-10kVA	27.06.2018
<b>REV-E</b>	Page 7	In the "Batteries" Chapter, corrected the "Charging current" of the 2kVA B model from 1A to 1.5A.	13.02.2019
	Page 11	Corrected the Apparent power value from "kVA" to "kW)	
	Page 17	Removed the revision history from the document	
<b>REV-F</b>	All manual	Added the G2 models for the 1-3kVA	27.03.2020
<b>REV-G</b>	Page 7	In the PowerValue 11 RT G2 3kVA S rear view picture. Corrected the AC input current from 16A to 20A	08.07.2020
	Page 8	Corrected the input socket current of the PowerValue 11 RT G2 3kVA S from 24A to 20A.	
<b>REV-H</b>	Page 7	Updated the UPS rear panel pictures of all product ranges. (External battery module rear view excluded).	16.06.2021
<b>REV-I</b>	Page 6	Corrected the 1kVA B, UPS internal batteries from: 4/6/20/23 to: 4/6/10/23	06.07.2022
	Back cover	Updated the back cover with new company address	