

Revision history

Revision number	Chapter	Description	Date
141215	N/A	First release	15.12.2014
150126	Page 1	Corrected the maximum weight w/out batteries: from: 28.1 Kg to: 66.8 Kg	26.01.2015
	Page 9	Corrected the overload on inverter: from: 30 sec @ 150% load 5 min @ 150% load 20 min @ 150% load to: 30 sec @ 150% load 5 min @ 125% load 20 min @ 110% load	
	Page 9	Corrected the Fault clearing capability normal mode and battery mode (100ms) [A]: from: 1.5A x Inom to: 1.5 x In	
REV-A	Page 4	Corrected the battery autonomies of the "Battery autonomy" chapter.	19.07.2016
	Page 6	Added the CS141 slot/box on the "Network interface card" chapter.	
	Page 8	Added the rated short-time withstand current (I_{cw}) row in the input characteristics chapter.	
	Page 9	Added the overload on bypass mode row in the bypass-automatic: static switch of the output characteristics main chapter.	
	Page 13	Removed the "Swiss quality" logo	
REV-B	All manual	Updated the ABB logo	01.12.2016
	Page 3	Changed the second sentence of the "increasing the runtime" paragraph.	
	Page 3	Added a new sentence at the end of the "increasing the runtime" paragraph.	
	Page 4	Added a new sentence after the first sentence in the beginning of the Batteries chapter.	
	Page 4	Modified from 4 to 2 "battery cabinets in parallel" the picture.	
	Page 4	Modified the Battery autonomy chapter	
	Page 6	Updated SNMP card from CS121 to CS141 for Basic, Advanced and ModBus models	
	Page 7	Added the PoweValue 11/31 T S models weights.	
	Page 8	Modified the variation in normal and battery mode	
	Page 8	Modified the variation in free-running	
	Page 8	Added the PoweValue 11/31 T S models "Current (r.m.s), maximum (with charging batt. and input 400/230V)"	
	Page 9	Added the PoweValue 11/31 T S models "Battery charger max. current charger capability"	
	Page 9	Added the PoweValue 11/31 T S models "Battery charger max. power charger capability"	

REV-C	Page 12	Added the "Heat dissipation with 100% linear load" in the heat dissipation table	21.12.2016
REV-D	Page 4	Modified the "Battery autonomies" table: A => A* B => B**	17.04.2017
	Page 5	Added the Maintenance switch reference in the rear view pictures	
	Page 9	Modified the "Number of 12 V blocks (fixed)" line	
	Page 11	Modified the Heat dissipation table	

Contact us

www.abb.com/ups
ups.sales@ch.abb.com

© Copyright ABB. All rights reserved.
Specifications subject to change
without notice

