

Certificate of compliance

Applicant	:
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Huawei Technologies Co., Ltd.

Administration Building, Headquarters of Huawei Technologies Co., Ltd., Bantian, Longgang District, Shenzhen, 518129 P.R. China

Product: SOLAR INVERTER

Model SUN2000-100KTL-M1

Use in accordance with regulations:

Automatic disconnection device with three-phase mains surveillance in accordance with EN50549-2:2019 for photovoltaic systems with a three-phase parallel coupling via an inverter in the public mains supply. The automatic disconnection device is an integral part of the aforementioned inverter.

Firmware version:

V500R001

Connection rule:

EN 50549-2:2019:

Requirements for generating plants to be connected in parallel with distribution networks - Part 2: Connection to a MV distribution network - Generating plants up to and including Type B

Standards / directives for testing:

FGW TG3, Rev. 25: 2018-09-01



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Certification body of Bureau Veritas Consumer Products Services Germany GmbH accredited according to DIN EN ISO/IEC 17065 A partial representation of the certificate requires the written approval of Bureau Veritas Consumer Products Services Germany GmbH,

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Nr. 19TH0506-EN50549-2_1

Type Approval and declaration of co	mpliance with the requirements of EN 5054	9-2			
Manufacturer / applicant:	Huawei Technologies Co., Ltd. Administration Building, Headquarters of Huawei Technologies Co., Ltd., Bantian, Longgang District, Shenzhen, 518129 P.R. China				
Product description:	Grid-tied photovoltaic inverter				
Unit / Type:	SUN2000-100KTL-M1				
MPP DC voltage range [V]:	200 - 1000				
Input DC voltage range [V]:	200 - 1100				
Input DC current [A]:	max. 26(A) x 10				
Nominal output AC voltage [V]:	400 (3~ + (N) + PE, 50/60 Hz) 480 (3~ + PE, 50/60 Hz)				
Output AC current [A]:	max. 160,4 max. 133,7				
Nominal active output power [kW]:	100				
Max. apparent output power [kVA]:	110				
Firmware version:	V500R001				

Description of the structure of the power generation unit:

The input and output are protected by Varistors to Earth. The unit is providing EMC filtering at the output toward mains. The unit does not provide galvanic separation from input to output (transformerless). The output is switched off redundant by the high power switching bridge and a two relays. This assures that the opening of the output circuit will also operate in case of one error.



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Parameter Table Firma / Projekt-Nr. Huawei Technologies Co., Ltd. Company / Project-no. Qingbin CHEN Weizhao Zheng BV-Kontakt / BV Ansprechpartner / Website: http://www.huawei.com Tel: +49 40 74041 - 2267 Customer Contact. Contact: Email: support@huawei.com weizhao.zheng@de.bureauveritas.com Parameter list of SUN2000-100KTL-M1 1. General information regarding the Parameter list Manufacturer: Huawei Technologies Co., Ltd. QingbIn Chen Created by: 2019-12-26 Created on: Revised on: V1.0 2. Information regarding the power generating unit Rated active current [A] Type designation Rated power [kW] $(at \cos \varphi = 1)$ SUN2000-100KTL-M1 100 144.4@400V 120.3@480V 3. Parameter set during the measurement If no noted otherwise the following standard parameters were used during the measurement. All adaptations to the standard parameters used during the measurement were documented in the TG3 test report. Main Components of the regulating system 4. Main components of the control system with firmware and software Main component(s) of the control system Control system integrated in the PGU **Firmware version** V500R001 Software version V500R001 Relevant parameters for the electrical behaviour 5. Default value Name Description Unit Setting range (acc. to parameter Min. Max . set) General parameter settings (rated values or reference values) Pn 1 Rated active power kW 100 parameter not adjustable 2 Smax Max apparent power kVA parameter not adjustable 110 3 V 400V/480V Un Rated voltage parameter not adjustable 4 In Rated current А parameter not adjustable 144.4@400V 120.3@480V 5 Fn Rated frequency Hz 50 parameter not adjustable Active power peaks 6 Pmax Maximum active power limit kW parameter not adjustable 110.000 F.2 BUREAU VERITAS CPS Germany - Parameter list / V01 05/19

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	Ansprechpa Customer C		awei.com	/ Project-no.: BV-Kontakt / BV Contact:	Weizhao Zhei Tel: +49 40 74 weizhao.zhen	°
No.	Name	Description	Unit	Setting Min.	g range Max.	Default value (acc. to parameter set)
7	Maximum active power	Plimilt	kW	0.100	Pmax	Pmax
8	Active power baseline	Pmaxref	kW	0.100	Pmax	Pmax
Opera	ating power limit	ed by grid operator				
9	Shutdown at 0% power limit	Shutdown at 0% power limit function enable		Disable	/ Enable	Disable
10	Active power change gradient	Active power change gradient	%Pmaxref	i/s 0.100	1000.000	125.000
11	Fixed active power derated	Fixed active power derated	kW	0.0	Plimilt	Plimilt
12	Active power percentage derating	Active power percentage derating	%Pmaxre	ef 0.0	100.0	100.0
13	Reactive power change gradient	Reactive power change gradient	%(0.6Smax	()/s 0.100	1000.000	125.00
14	Reactive power adjustment time	Reactive power adjustment time ¹⁾	s	1	120	10
Activ	e power feed-in a	as a function of grid frequend	cy			
15	Overfrequency derating	Overfrequency derating function enable		Disable	/ Enable	Disable
16	Trigger frequency of over frequency derating	Start frequency P(f) (Start of frequency regulation - power reduction)		40.00	60.00	50.20
17	Quit frequency of over frequency derating	Quit frequency P(f) (End of frequency regulation - power reduction)	Hz	40.00	60.00	50.20
18	Cuttoff frequency of over frequency derating	End frequency P(f) (End of frequency regulation - power reduction)	Hz	40.00	60.00	51.50
19	Cutoff power of over frequency derating	End power P(f) (End of power of frequency regulation - power reduction)	%PM	0	100	48
20	Power recovery gradient of overfrequency derating	Power recovery gradient when quit overfrequency derating	%Prated/m	nin 1	6000	10
Parar powe	equired gradient (neters <i>Trigger fred</i> r of over frequenc	or droop) of the frequency depe quency of over frequency derat y derating. tollowing disconnection fro	ting, Cuttoff fr			
21	Soft start time	The soft start time the active	s	1	1800	600
21	after grid failure	power from 0 to power rated after fault			1000	



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	Firma / Company:	Huawei Technologies (Qingbin CHEN	Co., Ltd.	Projekt-Nr. / Project-no.:	Weizhao Zhei	ng
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VER		Email: support@huawei	.com		weizhao.zhen	g@de.bureauveritas.com
No.	Name	Description	Unit	Setting	range	Default value
				Min.	Max.	(acc. to parameter set)
Reco	nnection time fo	llowing disconnection from th	e grid			300
22	Grid connection		s	0	7200	60
	duration after power grid recovery					
Reac	tive power provi	sion				
а) Power factor f	fix control				
23	Power factor	Cos phi specifications		(-1.000,- [0.800	0.800] U ,1.000]	1.000
b) Reactive pow	er fix control				
24	Reactive power	Q specifications	kvar	-0.6·Smax	0.6.Smax	0.0
с) Q-U characte	ristic curve 2)				
Note:						
²⁾ The	Q-U characterist	ic curve is free programmable w	ith up to 10	supporting points	S.	1
25	Trigger power ratio	Q(U) function trigger power ratio of Pmax	%Pmax	10	100	20
26	Characteristic curve points	Number of Q-U characteristic curve		2	10	4
27	U/Un(A)	Q(U) characteristic node 1 U	%Un	80.0	136.0	90.0
28	Q/S(A)	Q(U) characteristic node 1 Q	/Smax	-0.600	0.600	0.436
29	U/Un(B)	Q(U) characteristic node 2 U	%Un	80.0	136.0	92.0
30	Q/S(B)	Q(U) characteristic node 2 U	/Smax	-0.600	0.600	0.000
31	U/Un(C)	Q(U) characteristic node 3 U	%Un	80.0	136.0	108.0
32	Q/S(C)	Q(U) characteristic node 3 Q	/Smax	-0.600	0.600	0.000
33	U/Un(D)	Q(U) characteristic node 4 U	%Un	80.0	136.0	110.0
34	Q/S(D)	Q(U) characteristic node 4 Q	/Smax	-0.600	0.600	-0.436
d) Q-P character	ristic curve 3)				
Note:						
³⁾ The	Q-P characterist	ic curve is free programmable w	ith up to 10	supporting points	5.	1
35	Characteristic curve points	Number of Q-P characteristic curve	-	2	10	5
36	P/Pmax(A)	Q(P) characteristic node 1 P	%Pmax	0.0	100.0	10.0
37	Q/Qmax(A)	Q(P) characteristic node 1 Q	/Smax	-0.600	0.600	0.000
38	P/Pmax(B)	Q(P) characteristic node 2 P	%Pmax	0.0	100.0	50.0
39	Q/Qmax(B)	Q(P) characteristic node 2 Q	/Smax	-0.600	0.600	0.000
40	P/Pmax(C)	Q(P) characteristic node 3 P	%Pmax	0.0	100.0	60.0
41	Q/Qmax(C)	Q(P) characteristic node 3Q	/Smax	-0.600	0.600	-0.050
42	P/Pmax(D)	Q(P) characteristic node 4 P	%Pmax	0.0	100.0	90.0
43	Q/Qmax(D)	Q(P) characteristic node 4 Q	/Smax	-0.600	0.600	-0.330
44	P/Pmax(E)	Q(P) characteristic node 5 P	%Pmax	0.0	100.0	100.0

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	Firma / Company Ansprech Customer	partner /	Huawei Technologies (Qingbin CHEN Website: http://www.hua		Projekt-Nr. / Project-no.: BV-Kontakt / BV Contact:	Weizhao Zhe Tel: +49 40 74	•
<u>3 U R</u> / E R	ITAS		Email: support@huawei	.com		weizhao.zhen	g@de.bureauveritas.com
No.	Name		Description	Unit	Setting Min.	range Max.	Default value (acc. to parameter set)
45	Q/Qmax(E)	Q(P) c	naracteristic node 5 Q	/Smax	-0.600	0.600	-0.330
	disconnection			romax	0.000	0.000	0.000
46	10 minute OV 10 minute		ute voltage average protection point	p.u	1.00Un	1.25Un	1.10Un
47	10 minute OV protection time		ute voltage average protection time	ms	50	7200000	200
48	Level-1 OV protection		over voltage ion point	p.u	1.00Un	1.25Un	1.15Un
49	Level-1 OV protection time		over voltage ion time	ms	50	7200000	61000
50	Level-2 OV protection		over voltage ion point	p.u	1.00Un	1.36Un	1.25Un
51	Level-2 OV protection time	protect	over voltage ion time	ms	50	7200000	200
52	Level-1 UV protection			p.u	0.15Un@4 00V 0.3Un@48	1.00Un	0.80Un
53	Level-1 UV protection time		Level 1 under voltage protection time		0V 50	7200000	5000
54	Level-2 UV protection		Level 2 under voltage protection point		0.15Un@4 00V 0.3Un@48 0V	1.00Un	0.50Un
55	Level-2 UV protection time		under voltage ion time	ms	50	7200000	2000
56	Level-1 OF protection		over frequency ion point	Hz	50.00	60.00	51.50
57	Level-1 OF protection time		over frequency ion time	ms	50	7200000	500
58	Level-2 OF protection		over frequency ion point	Hz	50.00	60.00	52.00
59	Level-2 OF protection time		over frequency ion time	ms	50	7200000	200
60	Level-1 UF protection		under frequency ion point	Hz	40.00	50.00	47.50
61	Level-1 UF protection time			ms	50	7200000	500
62	Level-2 UF Level 2 under frequency protection point		Hz	40.00	50.00	47.00	
63	Level-2 UF protection time	Level-2 UF Level 2 under frequencies protection time		ms	50	7200000	200
Conn	ection conditio	ns					
64	Auto start upor grid recovery		Auto start upon grid id fault		Disable	/Enable	Enable

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BUREAU VERITAS		ontact:	Website: http://www.huawei.com Email: support@huawei.com		BV-Kontakt / BV Contact:	Tel: +49 40 74041 - 2267 weizhao.zheng@de.bureauveritas.com		
No.		Name		Description	Unit		g range	Default value (acc. to parameter
						Min.	Max.	set)
65		nection ge upper	Limit value connection U>		p.u	Un	1.36Un	1.10Un
66		nection ge lower	Limit value connection U<		p.u	0.45Un	1.00Un	0.90Un
67		nection ency upper	Limit val	ue connection f>	Hz	50.00	60.00	50.20
68		nection ency lower	Limit value connection f<		Hz	40.00	50.00	49.50
Resp	onse d	luring grid	faults					
69	LVRT		LVRT er	nable		Enable	/Disable	Enable
78	LVRT thresh	triggering	LVRT triggering threshold		V	0.50Un	1.00Un	0.90Un
79	power	ensation	k factor			0.0	10.0	2.0
80	HVRT	Г	HVRT e	nable		Enable	/Disable	Enable
81	HVR1 thresh	Ttriggering nold	LVRT tri	ggering threshold	V	1.00Un	1.36Un	1.10Un
82	powe	ensation	k factor			0.0	6.0	2.0
83	VRT e hyster thresh	resis	VRT exit hysteresis threshold		V	0.02Un	0.1Un	0.02Un
84	proteo durino	voltage ction shield g //LVRT	Grid voltage protection shield during HVRT/LVRT			Enable	/Disable	Enable
85	1	current o power ault	Zero current due to power grid fault			Enable	/Disable	Disable
Self-	protect	ion						
98	peak	voltage value ction point	Line voltage peak value protection point, exceeds which a non-delayed self-		p.u.	parameter r	ot adjustable	1.32·Un

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6. Description for reading out parameters

Reading out the parameters

In The parameters can be read out using the following software.

Name:	SmartLogger WebUI and SUN2000 APP
Version:	SmartLogger:V200R002
	SUN2000 APP:3.2.00.002

 $\hfill\square$ The parameters can be read out using the display in the control system.

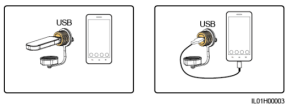
7. Interfaces

7.1. Active power specification

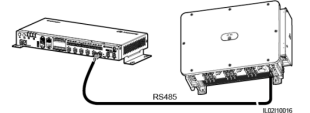
Interfaces for the active power reduction by defined setpoint

Following interfaces for control of the active power provision are provided on the PGU level:

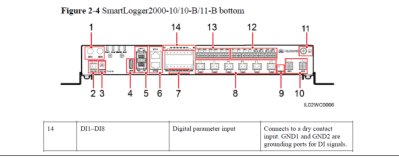
connect a mobile phone that runs the SUN2000 app to the inverter using a Bluetooth module, a WLAN
module, or a USB data cable for active power setting using parameter Fixed active power derated or
Active power percentage derating;

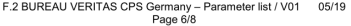


 connect the inverter to Smartlogger via MBUS or RS485 for active power setting using the WebUI using the parameter Fixed active power derated or Active power percentage derating.



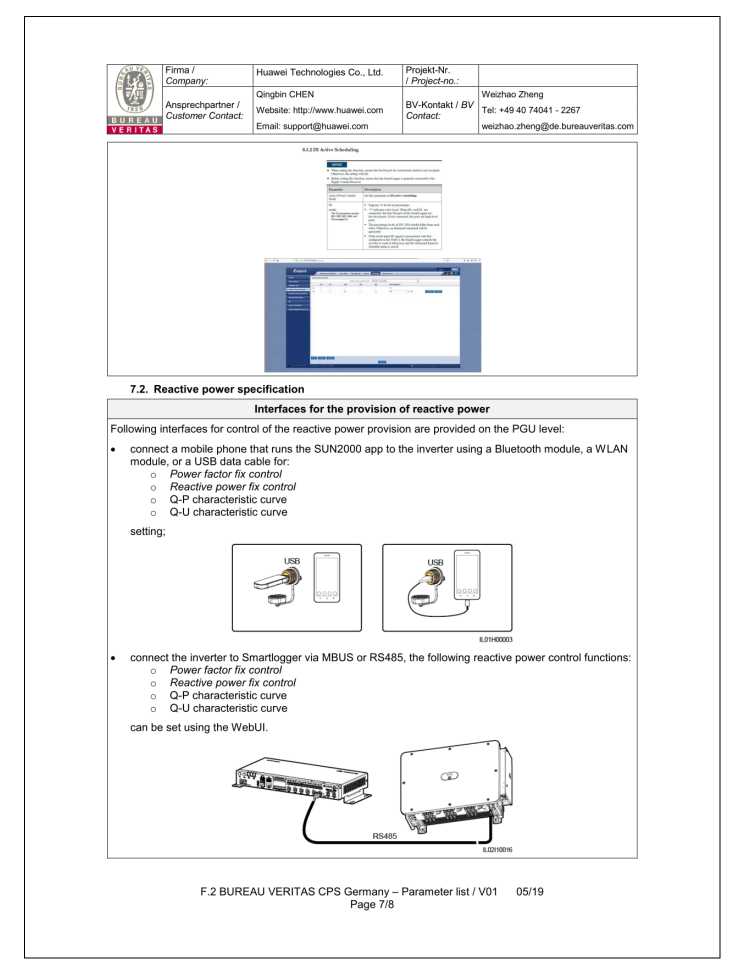
 connect the inverter to Smartlogger via MBUS or RS485, the digital interfaces DI1, DI2, DI3, DI4 of the Smartlogger can be connected to the dry contacts for active power setting.



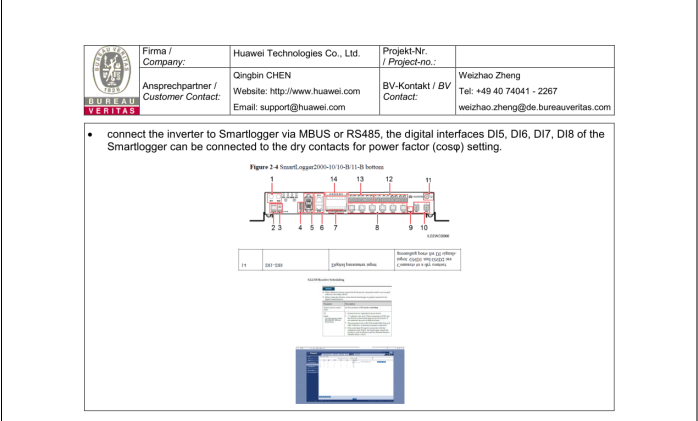




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