

TEST REPORT EN 50549

Requirements for micro-generating plants to be connected in parallel with public low-voltage distribution networks

Report Reference No......RCT20200824002S

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Approved by (name + signature): Christy Chen

Date of issue.....: Aug 23, 2020

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Testing Laboratory name.....: Shenzhen RCT testing technonlgy Co.,Ltd

Shenzhen, Guangdong, China

Testing location/ address...... Same as above

Applicant's name...... Dongguan kaideng Energy Technology Co., Ltd.

Address (er) (er) 4 th floor, Fuyuan business building, no. 1, Lane 13, xin'an maiyuan

Road, Chang 'an town, Dongguan City

Test specification:

Standard.....: IEC/EN 50549-1: 2019

Test procedure......IEC report

Non-standard test method N/A

Test Report Form No.....: IEC50549_1A

Test Report Form(s) Originator....... BSI Standards

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Test item description....: Micro Inverter

Manufacturer..... Dongguan kaideng Energy Technology Co., Ltd.

Road, Chang 'an town, Dongguan City

WVC-1400, WVC-2000, WVC-2400, WVC-2800

Ratings...... See the rating labels.

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Test item particulars	
Equipment mobility	movable hand-held stationary
RET RET RET RET RET	fixed transportable for building-in
Connection to the mains	pluggable equipment direct plug-in permanent connection for building-in
Enviromental category	outdoor indoor unconditional conditional
Over voltage category Mains:	OVC I OVC II OVC III OVC IV
Over voltage category PV	OVC I OVC II OVC III OVC IV
Mains supply tolerance (%)	± 10 % (RET) (RET) (RET) (RET)
Tested for power systems:	TN system
IT testing, phase-phase voltage (V):	N/A RCT RCT RCT RCT RCT
Class of equipment:	Not classified
Mass of equipment (kg)	$^{(7)}$ < 7kg $^{(RCT)}$ $^{(RCT)}$ $^{(RCT)}$ $^{(RCT)}$ $^{(RCT)}$
Pollution degree	Outside: PD3, Inside: PD2 (RCT)
Operation ambient temperature:	0°C ~ +55°C ET RET RET
IP protection class:	IP65
Possible test case verdicts:	(RL1) (RL1) (RL1) (RL1) (RL1)
- test case does not apply to the test object	N(/A, Not applicable)
- test object does meet the requirement	P (Pass) RCT RCT RCT RCT
- test object does not meet the requirement:	F (Fail)
Testing	
Date of receipt of test item	Aug 03, 2020 (RCT) (RCT) (RCT)

General remarks:

"(see Attachment #)" refers to additional information appended to the report.

Date (s) of performance of tests...... Aug 03, 2020 to Aug 23, 2020

"(see appended table)" refers to a table appended to the report.

The tests results presented in this report relate only to the object tested.

This report shall not be reproduced except in full without the written approval of the testing laboratory.

List of test equipment must be kept on file and available for review.

Additional test data and/or information provided in the attachments to this report.

Throughout this report a comma / point is used as the decimal separator.

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Copy of marking plate:

Rating label:

WVC-700 Micro Solar Inverter

Model:WVC-700

Automatic adaptation of AC volgage worldwide. Forward excitation full complement high frequency modula tion grid-connected mode High precision voltage sensing micro-grid mode

Real-time collection of IOT multi-point collection data Smartphone APP Monitoring System

Automatic adaptation of the world's AC frequency No professional installation and maintenance required Built-in high-precision electricity meter

Dual engine maximum power point tracking (MPPT)







Product Parameters

Maximum Output Power: 700W AC Voltage Range: 80-280V Maximum Output Ef cioncy. >95% Power Factor: >99.5% Output THD: <5% Night Time Power: Waterproof:





WARINING

This device compiles with Part 15 of the FCC Rules. Operation is Subfect to the following two conditions

1. This device may not cause harmful interference

This device must accept any Interference received, including interference that may cause undesired operation.

CAUTION

Risk of electric shock Normally grounded conductors may be ung rounded and energized when a groundnd-fault is Indicated. Do not remove cover mo user serviceable parts inside Refer servic ing to qualified service personnel.

Both AC and DC voltage sources are terminated inside this equip ment. Each circui must be indivdually disconnected befoue servicing. When the photovoltaic array is exposed to light, it supplies a DC

voltage to this equipment -To be connected only to a dedicated branch circuit Maximum branch circuit over current protection: 35A



WVC-1400 Micro Solar Inverter

Model:WVC-1400

Automatic adaptation of AC volgage worldwide. Forward excitation full complement high frequency modula tion grid-connected mode

High precision voltage sensing micro-grid mode Real-time collection of IOT multi-point collection data Smartphone APP Monitoring System

Automatic adaptation of the world's AC frequency No professional installation and maintenance required Built-in high-precision electricity meter

Dual engine maximum power point tracking (MPPT)







Product Parameters

Maximum Output Power: 1400VV AC Voltage Range: 80-280V Maximum Output Ef clency: Power Factor: >99.5% Output THD: <5% Night Time Power: <50mW Waterproof:





WARINING

This device compiles with Part 15 of the FCC Rules. Operation is Subfect to the following two conditions

1. This device may not cause harmful interference

Z. This device must accept any interference received including int erference that may cause undesired operation.

CAUTION

Risk of electric shock Normally grounded conductors may be ung rounded and energized when a grounded-fault is indicated. Do not remove cover mo user serviceable parts inside Refer servic ing to qualified service personnel.

Both AC and DC voltage sources are terminated inside this equip-ment. Each circui must be indivdually disconnected before servicing. -When the photovoltaic array is exposed to light. It supplies a DC voltage to this equipment

-To be connected only to a dedicated branch circuit Maximum branch circuit over current protection: 35A





RET	RET	RET	R	RET	RET	EN	50549	R	RET	RET	RET	RE	T
Clause	Rec	quirement	+ Test	RET	RET	RET	RET	RET	Result -	Remark	RET	RET	Verdict

4	Technical REQUIREMENTS		<u> </u>
4.1	Electrical installation	arr) arr	- A
4.1.1	General	(RET) (RET)	-
4.1.2	Over-current protection (RCT) (RCT) (RCT)	(RET) (RET) (RET)	Pict
4.1.3	Earthing		P
(RET)	- Earthing shall be according to HD 60364-5-551 and	VET) (RET) (RET) (RET)	REID RE
RET	the relevant national standards. When a micro-generator is operating in parallel with	GET) (RET) (RET)	RETP RE
	the distribution network, there shall be no		
	direct connection between the generator	(RET) (RET)	RET
	winding(or pole of the primary energy source in the		
	case of a DC sourced micro-generator)and the	RET RET RET	(RC
	DSO's earth terminal.For installations where the		
	customer provides his own earth	RET RET RET	RET
	terminal,e.g.when connected to a TT system,it is		
	also advisable to avoid connecting the generator	RET RET	RET
	winding to this earth terminal.		
(RET) (R	- For a micro-generator which is designed to operate	(RCT) (RCT) (RCT)	PR
	in parallel with a distribution network but which		F \
	is connected via an inverter(e.g.a PV array or a	(RET) (RET) (RET)	RET
	stationary fuel cell power system)it is permissible		
	to connect one pole or the DC side of the inverter	r) (RCT) (RCT)	RET RET
	to the distribution network if there is insulation		
	between the AC and the DC sides of the inverter.	(RCT) (RCT)	(NET) ()
	In such cases, the installer/manufacturer shall take		
	all reasonable precautions to ensure that the	(RET) (RET) (RET)	RET
	micro-generator will not impair the integrity of		
	the distribution network and will not suffer	RET RET RET	(RET) (RE
	unacceptable damage for all credible operating		
	conditions, including faults on the distribution	RCT (RCT) (RCT)	(RET) (RE
	network.		
1.2 ^{CT}	Normal operating range	(RET) (RET)	RETT
1.2.1	General		
4.2.2	Continuous voltage operation range	Input :DC 22-50V;	PRE
		Output: 80-280V	
) ALT	The generating plant shall be capable not to disconnect	RLI) RLI) RLI)	P
	due to voltage when the voltage at the point of		
	connection stays within the range of 0,85 Un to 1,1 Un.) RLT RLT	RET
	The generating plant owner shall take into account the		P
	voltage rise and voltage drop within the installation when	(RET) (RET) (RET)	(A)
	considering the wider operating range for the generator unit	RET RET RET	RET
, REI	itself.	(RET) (RET) (RET)	
1.2.3	Continuous frequency operation range	arr arr	P
	The generating plant shall be capable to operate	50/60Hz	P
	continuously when the frequency at the point of	(RCT) (RCT)	(NET)
	connection stays within the range of 49 Hz to 51 Hz.		V
ET DET	Linear generators, coupled directly and synchronously to	RET RET RET	N/A
	the grid,and powered by free piston stirling engines are	(No. 1)	
	permitted to disconnect below 49,5 Hz and above 50,5	RCT (RCT) (RCT)	RET
		The state of the s	W.L.
	l Hz.		1
1.2.4 gcr	Hz. Response to under-frequencies	ort ort ort	P RE

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21			· · · · ·
Clause	Requirement + Test	Result - Remark	Verdic
	frequency at the point of connection while		
(RET	reducing the maximum power as little as possible.	(RCT) (RCT) (RCT)	RET
	The admissible active power reduction due to under-		Р
	frequency below 49,5 Hz is limited by a reduction	RET RET	RET
	rate of 10% of the momentary power PM per 1 Hz		
RET	frequency drop as given by the full line in Figure 2.	(RET) (RET)	IET)
	Respecting the legal framework, it is possible that a more		Р
	stringent power reduction characteristic is required by the	(RCT) (RCT) (RCT)	RC1
	DSO in coordination with the TSO.Nevertheless this		
	requirement shall be limited to an admissible active power	RET (RET) (RET)	RET
	reduction due to under-frequency below 49,0 Hz with a		
	reduction rate of 2% of the momentary power Pm per 1 Hz	RET (RET) (RET)	RET
	frequency drop as indicated by the dotted line in Figure 2.		
RET	Acceptance of this reduction is limited to a selection of	(RET) (RET)	P P
	affected generation technologies and may be subject to		
	further conditions decided by the relevant TSO.	(RET) (RET) (RET)	·) (RI
1.2.5	Power response to over-frequency		P
(NLT)	A generating plant shall be resilient to over-frequency at the	(MLT) (MLT) (MLT)	(A)
	point of connection.		T
RET	Unless otherwise required by the DSO,the micro-	T) (RET) (RET)	P
			<u></u> Г
	generating plant shall be capable of activating active	RET RET RET	7
	power frequency response at a programmable frequency		
	threshold f, at least between and including 50,2 Hz and 52	(RET) (RET) (RET)	RET
	Hz with a programmable droop in a range of at least 2%-		
	12%. The droop is relative to PM, the actual AC output	RET RET	RET
	power at the instance when the frequency reaches the		
	threshold f,.Theresolution of the frequency measurement	RET RET (RET)	IET
	shall be +/-10 mHz or less.After the programmable		
	intentional delay,the active power frequency response shall	RET RET RET	RE
	be delivered with an accuracy oft10%		
RET	Pn and with a settling time less than 2 s.	THE COLUMN	RET
	The generator shall be capable of activating active power		P
	frequency response as fast as technically feasible with an	RET RET RET	RET
	initial delay that shall be as short as possible with a		
	maximum of 2 s.lf the initial delay is below 2 s an	arr arr	arr)
	intentional delay shall be programmable to adjust the total		
	response time to a value between the initial response time	(RET) (RET) (RET)	
NET (M	and 2s.	(ALI)	
	After activation, the frequency droop function shall use the	RET RET RET	P
(AL)	actual frequency at any time.	NET NET	(12)
RET	If the initial delay is greater than 2 s it shall be reasonably	RET RET	P P
(justified by the manufacturer to the DSO.		
RET	The settings for the threshold frequency f1, the droop and	(RET) (RET) (RE	P
	the intentional delay are provided by the	(NE)	
	DSO and shall be field adjustable If no settings are		-
	provided, the default settings in Table 3 shall be	(RET) (RET) (RET)	RET
	applied.		
RET	For field adjustable settings means shall be provided to	(NET) (RET)	P
	protect the settings from unpermitted		
		RET RET	LT
	interference(e.g.password or seal)if required by the DSO.		
	When applying active power response to over- frequency, the frequency threshold f1 should be set to a	(RCT) (RCT) (RCT)	Per
	Troquency the treguency threshold to should be set to a	i .	i

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Clause	Requirement + Test	Result - Remark	Verdict
(RET)	err) (err) (e (err) (err) (err) (err) (err)	(BET) (BET) (BET)	PET) (B.
	It shall be taken into account that,in case of islanding,a		Р
	power reduction would correct any excess of generation leading to a generation-consumption balance. In these	RET RET RET	RET
	circumstances, an islanding situation with stable frequency		
	would take place,in which the correct behaviour of any LoM	(1) (RLT) (RLT)	(RET)
	detection based on frequency as those mentioned in	RCT RCT RCT	(NCT)
	4.6.2(Table 4)might be hindered.		V
	Generators for which it is technically not feasible to reduce	RET RET RET	Pier
	power over the full droop range in the required time shall		
	activate active power frequency response as above in the fast controllable range of output power. Once the limit of fast	RET RET	RET
	controllable frequency response is reached, this power level		
	is maintained constant. The unit has to shut off at a random	RET (RET)	RET
	frequency between the frequency threshold	DET DET	PET 1
	F ₁ , and f _{maxs} with f _{max} the disconnection limit for over-		
	frequency as provided by the DSO.If no setting is	(RET) (RET) (RET)	(RE
	provided,the default setting for f _{max} is 51,5 Hz.		
	After European Network Codes will come into force,the	RET RET RET	(AP)
	decision about the ability should be according to the		
4.3	derogation process.	r) (RCT) (RCT)	(RET)
4.3.1	Reactive power capablity Inverter based micro-generator (ner)		P P R
1.0.1	The micro-generator shall be capable to operate,under	(ALI) (ALI) (ALI)	P
	normal stationary operating conditions in the voltage	RET RET RET	RET
	tolerance band according to 4.2.2, with the following		
	reactive power exchange(see Figure 3):	RET RET	RET
	- following a characteristic curve provided by the DSO(see		Р
	4.4) within the active factors =0,90 under-exdited to	(RCT) (RCT)	(AET)
	0,90 _{over-exdited} when the active power output of the micro-		
	generator is more than or equal to 20% of its nominal	RET RET	RET
RET	active power;	ACT) (RCT) (RCT)	REIP
	- not exchanging more reactive power than 10% of the micro-generator's nominal active power when the active		
	power output is less than 20% of its nominal active power.	RET RET RET	RET
4.3.2	Directly coupled micro-generator with no inverter		N/A
RET	The power factor of the micro-generator at normal steady-	(RET) (RET)	[™] N/A
	state operating conditions across the statutory tolerance		
	band of nominal voltage shall be above 0,95,provided the	RET RET	(RE
	output active power of the micro-generator is above	RET RET RET	RET
	20% the nominal output power of the unit.Below		
	20%nominal output power the micro-generator shall not exchange more reactive power than 10%of its nominal	RET RET	RET
	active output power.		
4.4	Reactive power control modes	(RET) (RET) (RET)	N/A
1,4.1	General		N/A
RLI	Only when a reactive power exchange capability following	(RL1) (RL1) (RL1)	N/A
	a characteristic curve is required(see 4.3), the	TT) RET RET	DET
(10)	requirements of 4.4.3 shall apply.) (Mar)	
	The control shall be delivered at the terminals of the micro-	(RET) (RET)	N/A
	generator. The micro-generator shall be capable of		
	operating in the following control modes within the limits	RET RET	RET
	stated in 4.3 The configuration of the control modes shall be field		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
(RET)	L. P. A. L. T. C.	(RET) (RET) (RET) (RE	
	adjustable. The activation and deactivation of the	RET RET RET	(DET
) REI	control modes shall be field adjustable.	(ALT)	NI/A
	For field adjustable configurations and activation/deactivation of the control mode, means shall be	RET RET	N/A
	provided to protect the settings from unpermitted		
	interference(e.g.password or seal)if required by the	RET RET	()
	DSO.		
RET	The accuracy for controlled reactive power shall be	(RCT) (RCT) (RCT)	N/A
	below2%of nominal power of the micro-		
	generator.The accuracy is always stated in reactive	RCT RCT RCT	RET
	power,even if the used control mode is referring		
RET	to the active factor.	RET RET	(RET) (R
	The type of contribution to voltage control by reactive	DET DET	N/A
	power shall be specified by the DSO.If no characteristic		
	curve is specified by the DSO,the micro-generator shall	(RET) (RET) (RET)	P) (RE
4.4.2	operate with an active factor=1.		N/A
RLT)		(NLI) (NLI) (NLI)	N/A
	The fix control mode controls the active factor cos of the micro-generator's output according to a setpoint set in the		IN/A
	control of the micro-generator.	RET RET	(RET) ET
4.4.3	Voltage related control mode Q(U)		Р
RET	The voltage related control mode Q(U)controls the reactive	(RET) (RET) (RET)	Р
	power output as a function of the voltage.	arr arr	SET
	For evaluating the voltage one of the following methods		Р
PET	shall be used:	er er er	arr ar
	- the positive sequence of the symmetrical components;		Р
RET	- the average voltage of a three phase system;	(RET) (RET) (RET)	P (
	- phase independently the voltage of every phase to		Р
ET) RET	determine the reactive power for every phase.	(RCT) (RCT) (RCT)	RET
	A characteristic curve according to Figure 4 shall be		P
	configurable. Additional to the characteristic the dynamic	RCT RCT RCT	RET
	response of the control should be configurable. The		
	dynamics of the control should correspond with a first order	RCT (RCT)	RET
	filter having a time constant that is configurable in the range of 3 s to 60 s. The time to reach 95% of a new set point due		THE T
	to a change in voltage will be 3 times the time constant.	REI REI	(REI)
4.4.4	Power related control mode cos φ (P)	(RET) (RET) (RET)	PRE
	The power related control mode cos p(P)controls the active		Р
	factor cos p of the micro-generator's output as a function of	RET RET RET	RET
	its active power output.		
RCT	A characteristic according to Figure 4 has to be	RET RET	RET P ET
\sim	configurable.		
	New set values due to a change of the active power output	(RCT) (RCT) (RCT)	<i>T</i>) P (₹
	have to be adjusted within a settling time of 10 s. The rate of		
	change of reactive power should be in the same time range	(RET) (RET) (RET)	RET
	as and synchronised with the rate of change of active	RET RET DET	RET DE
1 5	power. (RET) (RET) (RET) (RET) (RET) (RET)		P
1.5 (RCT)	Voltage control by active power	(RCT) (RCT) (RCT)	P P
	In order to avoid disconnection due to the over-voltage		
	protection the micro-generating plant is allowed to reduce active power output as a function of this rising voltage, If this	ACT ACT ACT	RET
	function is activated, the micro-generating plant may		
	reduce active power according to a logic chosen by the	RET RET RET	(RET) (RI

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RET	RCT RCT CT RCT EN 50549 RCT	T) (RCT) (RCT)	(RET) E
Clause	Requirement + Test	Result - Remark	Verdict
RET)	manufacturer. Nevertheless,this logic shall not result in steps of output power.	(RET) (RET) (RET) (RET)	RET
4.6	Interface protection		Р
4.6.1	General RCT RCT RCT RCT RCT RCT	RET RET	P R
4.6.1	Introduction		ς P ,
ALT	The purpose of the interface protection is to ensure that the	RET RET	P
	connection of a micro-generator will not impair the integrity or degrade the safety of the distribution network. The	RET RET RET	RET
	interface protection shall be insensitive to voltage and frequency variations in the distribution network within the	RET RET	RET
RET	voltage and frequency settings.	NLT (NLT) (NLT)	RLI
	The interface protection, monitoring and control functions may be incorporated into the micro- generator control	(RCT) (RCT) (RCT)	P RCT T
(RCT) (RC	system,or may be fitted as discrete separate mounted devices.	RET RET RET	RE
	For field adjustable settings means shall be provided to		P
r) RET	protect the settings from unpermitted interference (e.g.password or seal)if required by the DSO.	RCT RCT RCT	RET
	The protection functions have to evaluate at least all	RET RET	RET P
	phases where micro-generators,covered by this		
(ACT)	protection system, are connected to.	(acr) (acr) (acr)	7
	In case of three phase generating units/plants and when	signal phase	N/A
	the protection system is implemented as a external	RET RET RET	RET
	protection system in a three phase supply system,all phase to phase or all phase to neutral voltages have to be	RET RET	(RET)
	evaluated. If multiple signals(e.g.three phase to phase voltages)are to		N/A
	be evaluated by one protection function, this function has to	(RCT) (RCT) (RCT)	IN/A
	evaluate all of the signals separately. The output of each evaluation has to be OR connected, so that if one signal	RET RET RET	RET
RET	passes the threshold of a function, the function has to trip the protection in the specified time.	ACT (RCT) (RCT)	RET
RET	The minimum required accuracy is:	acr acr acr	REP
	- for frequency measurement+0,05 Hz		P
	The measurement point can be inside the micro-generator	RET RET	RET P
(RET) (RE	or anywhere between the micro-generator terminals and up to the point of connection.	(RET) (RET) (RET)) (RE
	If the interface protection system is external to the		Р
	generating unit,it should measure as close as possible to the point of connection. The voltage rise between the point	(RCT) (RCT) (RCT)	RET
	of connection and the measurement input of the interface	(RET) (RET)	RET
	protection system should be kept as small as possible to		
(RET)	avoid nuisance tripping of the overvoltage protection.	(ACT) (ACT) (ACT)	(R.
	In order to avoid continuous starting and disengaging operations of the interface protection relay,the disengaging	RCT RCT RCT	P
	value of frequency and voltage functions shall be above		
A C A C	2%deviating from the operate value.	TT) (RET) (RET) (RET)	(RET)
4.6.1.2	Response to protection operation		Р
	The micro-generator shall disconnect from the network in	(RCT) (RCT) (RCT)	P (
4040	response to an interface protection operation.	(page) (page)	
4.6.1.3	Place of the interface protection	(RCT) (RCT) (RCT)	PET
	The interface protection can either be incorporated within the micro-generator or implemented by separate devices.In	RET RET RET	P

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RET	RCT RCT CT RCT EN 50549 RCT	T) (RCT) (RCT)	(RET) ET
Clause	Requirement + Test	Result - Remark	Verdict
RET RET	either case,the interface protection shall meet the relevant requirements of IEC 60255-127 and the manufacturer of the micro-generator shall declare that the combined	RET RET RET	RET
4.0.4.4	devices fulfil these requirements.	et) (RET) (RET)	NI/A
4.6.1.4	Changing settings of the interface protection	(ACT) (ACT) (ACT)	N/A
	The interface protection settings may only be altered from the settings chosen at the time of commissioning or during later reconfiguration, with the written agreement of the DSO and then only in accordance with the manufacturer	RCT RCT RCT	N/A RET
r) RET	instructions. It shall not be permissible for the user to alter the interface protection settings.	RCT RCT RCT	RET
4.6.1.5	Combined protection device for multiple generators	HET HET HET	N/A
	It is allowed to use a protection system that provides interface protection for two or more micro- generators up to and including 16 A per phase in aggregate. However, the possibility to use Inform and Fit then depends on the conditions of the type of conformity assessment of the	RCT RCT RCT RCT	N/A T
	protection system.	RET RET RET	RET
RET R	If two or more micro-generators, each with their own interface device, are placed in parallel, the proper combined working of the protection devices shall be ensured. In the case of adding a generator to the combined protection	RET RET RET	N/A CT
4.6.2	device, the DSO shall be consulted.	(HLT) (HLT) (HLT)	P
RET	Interface protection settings The interface protection settings are provided by the DSO.If no settings are provided, the default settings in Table 4 should be applied.	T RET RET	RET P RE
4.6.3	Requirements regarding single fault tolerance of interface protection system		P
	The interface protection system consisting of the interface protection relay and the interface switch shall meet the requirements of single fault tolerance.	ACT RCT RCT	RET
RET	A single fault shall not lead to a loss of the safety functions. Faults of common cause shall be taken into	ACT ACT ACT	REP (
	account if the probability for the occurrence of such a fault is significant. Whenever reasonably practical, the individual fault shall be displayed and lead to the disconnection of the power generation	RCT RCT RCT RCT	RET T
RCT	unit or system.	RET RET RET	RET
RET R	Series-connected switches shall each have independently a breaking capacity corresponding to the rated current of the micro-generator and corresponding to the short circuit contribution of the micro-generator.	RET RET RET RET	P CT
RET RET	The short-time withstand current of the switching devices shall be coordinated with maximum short circuit power at the connection point.	RCT RCT RCT	P
	At least one of the switches shall be a switch-disconnector suitable for over-voltage category 2. For single-phase micro-generators, the switch shall have one contact of this	RCT RCT RCT RCT	RET P RE
	over-voltage category each for both the neutral conductor and the line conductor. For poly-phase supply systems, it is required to have one contact of this over-voltage category each for all active conductors. The second switch may	RCT RCT RCT	RET

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(SCI)	EN 50549		RET SET
Clause	Requirement + Test	Result - Remark	Verdict
(BET)	be formed by electronic switching components of an	(ACL) (ACL) (ACL)	
	inverter bridge or another circuit provided that the electronic switching components can be switched off by control	RET RET	RET
	signals and that it is ensured that a failure is detected and leads to prevention of the operation at the latest at the next	T RET RET	RET
RET	reconnection. A RET RET RET	RCT RCT (RCT)	(CT)
	For PV-inverters without simple separation between the		Р
	network and the PV generator(e.g.PV- Inverter without transformer)both switches mentioned in the paragraph	RCT RCT RCT	RET
	above shall be switch- disconnectors with the requirements described therein, although one switching device is	RCT RCT RCT	RET
	permitted to be located between PV generator and PV inverter.	ACT RCT RCT	RET
1.7 _{RET}	Connection and starting to generate electrical power	(RET) (RET) (RET)	RET P T
1.7.1	General		Р
RET	Connection and starting to generate electrical power is only allowed after voltage and frequency is within the allowed	RET RET RET) RE
	voltage range and the allowed frequency range for at least the specified observation time. It shall be impossible to	RCT RCT RCT	RET
	overrule these conditions. The setting of the conditions	RET RET	RET
	depends on whether the connection is due to a normal operational start-up or an automatic reconnection after tripping of the interface protection.	RCT RCT RCT	7) (2.
RET	The frequency range,the voltage range,the observation time and the power gradient shall be field adjustable.	RET RET RET	Pr
RET	For field adjustable settings, means shall be provided to protect the settings from unpermitted interference	T) (RCT) (RCT) (RCT)	RET P RE
4.7.2	(e.g.password or seal)if required by the DSO.	(RCT) (RCT) (RCT)	D ()
+. / . Z	Automatic reconnection after tripping	(ACT) (ACT) (ACT)	P
	If no settings are specified by the DSO, the default settings for the reconnection after tripping of the interface protection	ACT RET RET	P ^{CT}
	are: - Frequency range:47,5Hzsfs50,05Hz;		Р
RET	- Voltage range:0,85UnSUs1,10 Un	ACT (RCT) (RCT)	REID (
	- Minimum observation time:60 s.		P
RET		(NLT) (NLT) (NLT)	MLT P
	After reconnection the active power generated by the generating plant shall not exceed a specified gradient		
	expressed as a percentage of the active nominal power of	(RET) (RET) (RET)	(RE
	the unit per minute. If no gradient is specified by the		
	DSO,the default setting is 10%P,/min.Non-adjustable or	(RCT) (RCT) (RCT)	RET
RET	partly adjustable generating units may connect after 1 min to 10 min(randomised value)or later.	RET RET	RET
4.7.3	Starting to generate electrical power		P
(If no settings are specified by the DSO the default settings		
T) RET	for connection or starting to generate electrical power due to normal operational start-up or activity are:	RET RET RET	RET
arr	- Frequency range:47,5 Hz sfs 50,1 Hz;	T OFT OFT	P S
	- Voltage range:0,85 UnsUs1,10 Un;		Р
RET	Minimum observation time:60 s.	RET RET (RET)	P (
DET) RET	If applicable,the power gradient shall not exceed the maximum gradient specified by the DSO in the connection	(RCT) (RCT) (RCT)	P
	agreement.Heat driven CHP micro-generators do not need to keep a maximum gradient, since the start up is	tr) orr orr	

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5.2

Safety

Clause	Requirement + Test	Result - Remark	Verdict
(BET)	er a acr acr acr acr acr	(ACT) (ACT) (ACT)	7 (2
	randomised by the nature of the heat demand.		
	For manual operations performed on site(e.g.for the purpose of initial start-up or maintenance)it is permitted to	RCT RCT RCT RCT	Pr
A 7 A	deviate from the observation time and ramp rate.	RET RET (RET)	(RET)
4.7.4	Synchronisation		N/A
RET RET	Synchronising a micro-generator with the distribution network shall be fully automatic i.e.it shall not be possible to manually close the switch between the two systems to carry out synchronisation.	RET (RCT) (RCT) (RCT) RET (RCT) (RCT)	N/A
4.8	Power quality (RCT) (RCT) (RCT) (RCT)	(RET) (RET) (RET)	REIP
4.8.1	General		Р
RET	As any other apparatus or fixed installation,microgenerators have to comply with the requirements on electromagnetic compatibility established in Directive 2004/108/EC.	RET RET RET	REP
(RET) (RE	They are also expected to be compatible with voltage characteristics at the point of connection to the public	RET RET RET RET	PRE
(KLI)	network,as described in 4.2.	(RLI) (RLI)	RLI
	As long as specific tests for generators are not available,generic EMC standards,regarding immunity as well as emission,should be applied.The applicable	RCT RCT RCT	P S
	standards, which in turn describe the test in accordance with basic standards (EN 61000-3, all parts, and EN61000-4, all parts), are:	RET RET RET RET	RET
RET	- Immunity:EN 61000-6-1(residential,commercial and light-industrial environments);	RET RET	P
RET	- Emission:EN 61000-6-3(residential,commercial and light-industrial environments):	RCT RCT (P
RET RET	in this generic emission standard reference is made to e.g.the harmonics and voltage variation basic standards listed in Table 5.	RET RET RET	PRET
RET	In addition, the application of the requirements and tests described in IEC/TR 61000-3-15 is recommended, with the exception of those aspects already regulated by specific national rules.	RCT RCT RCT	P
	Generating plants can also disturb mains signaling(ripple control or power line carrier systems). EMC requirements on inter-harmonics and on conducted disturbances in	RET RET RET RET	P (RE
T) RET	frequency range between 2 kHz and 150 kHz are under development. In countries where such communication systems are used, national requirement may apply.	RCT RCT RCT	RET
4.8.2	DC injection	(REST)	P
(DET)	The generating unit shall not inject a direct current.	OFT OFT OF	P
5 RET	Operation and safety of the micro-generator	RET PET PET	A TO THE REAL PROPERTY.
5.1	General	(RE)	
RET	The micro-generator shall operate safely over the entire designed and declared operating range.	RET RET	RET P
RET	The settings of(country-specific)field adjustable set-points shall be readable from the micro- generator, for example on	(RCT) (RCT) (RCT)	P (
	a display panel, user interface, or via a communication port.	RET RET RET	RET
5.2	Safety		P

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Р



(RET)	RCT RCT TO RCT EN 50549 RCT	(RCT) (RCT) (RCT)	(RCT) ET
Clause	Requirement + Test	Result - Remark	Verdict
CT RET	This European Standard does not cover the safety of DSO personnel or their contracted parties, as their safety is a combination of electrical conditions and working	RCT RCT RCT	P
RET	instructions. RCT RCT RCT RCT RCT	RET RET RET	RET RE
RET	General requirements for safety of persons at work in or near and operation of electrical installations are given in EN 50110(all parts), also national regulations can be applicable.	RET RET (P ()
5.3	Information plate (RCT) (RCT) (RCT) (RCT)	(RET) (RET) (RET)	PET
RET	In absence of product specific standards(e.g.EN 50524)the following information shall appear on the micro-generator nameplate:	RCT RCT RCT	RCT (
RET	- manufacturer's name or trade mark;	RET RET	P
RET	- type designation or identification number,or any other means of identification making it possible to obtain relevant information from the manufacturer;	RET RET RET	P r
(AL)	- nominal power;	(PED) (PED)	P
r) (RET)	- nominal voltage;	(RET) (RET) (RET)	P
	- nominal frequency;		P
RET	- phases;	RET RET	P P
RET (A	-active factor range or,if no active factor is adjustable,the minimal power factor.	RET RET RET	P
	This information shall be provided on a plate on or in the micro-generator and shall be copied in the user manual as well as other related documentation. In addition, a serial	RET RET RET	P
RET	number may be added to the plate only.	AT) (RCT) (RCT) (RCT)	RET RI
RET	This information could be part of the information plate of the entire micro-generator system.	(RCT) (RCT) (RCT)	P ()
	All the information shall be given in the language and in accordance with the practice of the country in which the micro-generator is intended to be installed or alternatively	RCT RCT RCT	P
RET	in English language. (RCT) (RCT) (RCT)	RET) (RET) (RET)	(RET)
5.4	Labelling		P
	A warning notice shall be placed in such a position that any person gaining access to live parts will be warned in advance of the need to isolate those live parts from all points of supply.	RET RET RET	REP (
RET	Special attention should be paid that the power	(RET) (RET) (RET)	PRE
	supply,measuring circuits(sense lines)and other parts may not be isolated from the network when the switch of the	RCT RCT RCT	RET
RET	interface protection is open. As a minimum,warning labels shall be placed: (RCT) (RCT) (RCT)	RET RET	RET
RET	- on the switchboard(DSO panel and consumer unit)that has the micro-generator connected to it;	RET RET RET	N/A
RET	-on all switchboards in between the consumer unit and the micro-generator itself;	RET RET RET	P
	-on,or in the micro-generator itself;	ary ary arm	Р
WL I	- at all points of isolation for the micro-generator.	(NET) (NET)	P R
RET	All the information shall be given in the language and in accordance with the practice of the country in which the micro-generator is intended to be installed.	RCT RCT RCT	P (
5.5	Maintenance and routine testing	(RET) (RET) (RET)	P
	The manufacturer shall provide a time frame for		P

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A.20

SE-Sweden

(RET	(RLI) (RLI) (RLI) (RLI) (RLI) (RLI)	RLI RLI	ALI
RET	RET RET RET RET EN 50549 RET	RET RET	RET
Clause	Requirement + Test	Result - Remark	Verdic
(421)	maintenance and routine testing.	(112) (112) (112)	(
6 RET	Commissioning (CT) (CT) (CT) (CT)	(RET) (RET) (RET)	P
<u> </u>			P
RET	This European Standard applies to type-tested microgenerators.	RET RET	RET
RET	The following conditions shall be met for the installation:	(MET) (MET) (MET)	Р
	- the micro-generator(including the interface protection)shall fulfil the requirements of this standard and the other applicable standards;	RCT RCT RCT	P
RET	the manufacturer shall provide an installation instruction in accordance with this standard and national or regional requirements;	ACT ACT ACT	REI
(Marine)	-access to the interface protection settings shall be tamper-proof;		P
(***)	- in the absence of product standards the micro-generator		Р
	shall be type tested against the interface requirements of this standard;	RET RET) (4
RET	- the installation shall be carried out by installers with recognised and approved qualification related to the fuels	RCT RCT RCT	_R P
	used,general electrical installations and a particular qualification relating to installation of micro-generators;	RET RET	RET
RET	- the installer shall provide a single line diagram of the electricity generating facility. The single line diagram shall	RET RET RET	, P
	show the circuit breaker,the protections,the inverter,etc.	RET RET RET	RET
	The user respective the installer should be aware that in addition to the DSO the energy supplier and/or the metering authority will need to be informed for contractual reasons. Unless otherwise stated by national legislation or regulation, prior consent of the DSO is necessary.	RCT RCT RCT RCT	P
(RET	RCT RCT RCT RCT RCT RCT RCT	RET RET RET	R
1	National setting and requirments		_
1.1 (RET)	General (RCT) (RCT) (RCT) (RCT) (RCT)	(RET) (RET) (RET)	(RET)
۸.2	AT-Austria		_
A.3 RET	BE-Belgium ^{CT} RCT RCT RCT RCT	(RET) (RET) (RET)	(RET
۸.4	CY-Cyprus		_
۸.5	CZ-Czech Republic	(RET) (RET)	RET -
١.6	DE-Germany Control of the Control of		-,
A.7	DK-Denmark	(RET) (RET) (RET)) <u>-</u> (
A.8	EE-Estonia		<u> </u>
\.9	ES-Spain	(RCT) (RCT) (RCT)	<u>ecr</u>
\.10	FI-Finland		<u> </u>
۱.11 ۱.11	FR-France	(ACT) (ACT)	(RET)
.12	GB-United Kingdom (RCT) (RCT) (RCT) (RCT)		-
A.13	IE-Ireland	(NLI) (NLI) (RLT)	
1.14 <i>RET</i>		(RET) (RET) (RET)	
4.14 <i>RET</i>	II-Italy (RCT) (RCT) (RCT) (RCT) (RCT) (RCT)	(RET) (RET) (RET)	(Æ)
	NL-The Netherlands (RCT) (RCT) (RCT)	RET (RET) (RET)	(RET)_
\.16 <i>PCT</i>		(RLI) (RLI)	
A.17	NO-Norway	(RET) (RET) (RET)	-
A.18	r E-r Glarid	(LEG.) (LEG.)	-
A.19	SI-Slovenia		_

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OI			100 =
Clause	Requirement + Test (RCT) (RCT) (RCT)	Result - Remark	Verdict
Annex B	Loss of Mains and overall system security	RET RET	747) - (R
Annex C	Example notification sheets	(RET) (RET) (RET)	(AZT)
C.1	General		P
C.2 (RET)	Application for connection of micro-generators	ALT) (RET) (RET) (RET)	RET P R
C.3	Notification of micro-generator decommissioning		Р
RET	RCT) (RCT) (RCT) (RCT) (RCT)) (RCT) (RCT)	()
Annex D	Compliance type testing		<u> </u>
D.1 RET	General RCT RCT RCT RCT	RET RET RET	RET
D.2	Type testing of this interface protection		Р
D.2.1	Introduction	RL1 RL1 RL1	P
D2.2	General	Anny may may	P
D.2.3	Over-/under-voltage	NLI NLI	Р
D.2.4	Over-/under-frequency	T OFT OFT	P ,
D.2.5	Loss of Mains(LOM)detection		N/A
D.2.5.1	General RC RCT RCT RCT RCT	RET RET RET	N/A
D.2.5.2	Test on active Lom detection methods		N/A
D.3 RET	Type testing of a micro-gengeator (ncr) (ncr) (ncr)	RCT RCT RCT	(P)
D.3.1	Operating range		P
D.3.2	Active power feed-in at under- frequency (m)	PET) (RET) (RET)	RET P
D.3.2.1	Tests		Р
D.3.2.2	Assessment criterion (RCT) (RCT) (RCT) (RCT)	(RET) (RET) (RET)	P(R
D.3.2.3	Test documentation		Р
D.3.3	Power response to over- frequency	(RET) (RET) (RET)	P
D.3.3.1	General		P
D.3.3.2	Tests (ACT) (ACT) (ACT) (ACT)	RET (RET) (RET)	P RET
D.3.3.3	Test procedure for adjustable partly adjustable micro- generators	RET RET	P (
D.3.3.4	Assessment criteria		Р
D.3.3.5	Test documentation	(RET) (RET) (RET)	P
D.3.4	Reactive power capability	h	P
D.3.4.1	Test of no controllable reactive power	(PCT) (PCT) (PCT)	P
D.3.4.1	Test of controllable reactive power		(RCP
D.3.4.2.1	Reactive power output capaility	(RCT) (RCT) (RCT)	P
D.3.4.2.1	Assessment criterion (ncr) (ncr) (ncr)		PET P
D.3.4.2.3	Test documenttation	T RET RET	P
D.3.4.2.3		(RET) (RET) (RET) (RE	PRE
D.3.4.2.5	Reactive power output according to an assigned level Procedures for performing test and recording results(Q	(REI) (REI) (REI)	P
D.3.4.2.3	adjustment) (ACT) (ACT) (ACT)	RET RET RET	RET
D.3.4.2.6	Assessment criterion		P
D.3.4.2.7	Test documentation (ACT) (ACT)	CT) (RCT) (RCT)	(RET) P
D.3.4.2.7 D.3.5	Voltage control by active power		P
D.3.6	Connection and starting to generate electrical power	(RET) (RET) (RET)	P
D.3.6.1	General General		P
D.3.6.1 D.3.6.2	Connection after trip of interface protection	(PELT) (PELT) (PELT)	
			P
D.3.6.3	Start of generating electrical power	AT RET RET	P
D.3.6.4	Assessment criteria		P
D.3.7	Short-circuit current contribution Harmonic current emission	(acr) (acr) (acr)	P
	Harmonic current emission		- P
D.3.8 D.3.9	Voltage fluctuations and flicker		PACT

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ANNEX I

Abbreviations

(RLI)	ecr ecr ecr ecr EN 50549	(RCT) (RCT) (RCT)	(AL)
Clause	Requirement + Test	Result - Remark	Verdic
D.3.10.1	General		Р
D.3.10.2	Test CT (RCT) (RCT) (RCT) (RCT) (RCT)	(RCT) (RCT) (RCT)	Pr
D.3.10.3	Acceptance criteria	(2011) (2014) (2014) (2014)	P
Annex E	Example test results sheet	REI REI	ALI)
E.1	General details	PLT (RLT) (RLT)	P
E.1.1	Micro-generator details		P
E.1.2	Test house details	(acr) (acr) (acr)	P
E.1.3	Test details		P
E.2	Type testing of the interface protection	(PCT) (RCT) (RCT)	P
E.2.1	General (acr) (acr) (acr) (acr) (acr)		arP
E.2.2	Over-/under-frequency tests	(RET) (RET) (RET)	P
E.2.3	Over-/under-voltage tests(single stage protection)	T (RET) (RET)	RET P
E.2.4	LoM test	(ALI)	P
Ec3 (RC)	Type testing of a micro-generator (***)	(RET) (RET) (RET)	PRE
E.3.1	Operating Range		P
=.3.2 <i>RET</i>	Active power at under-frequency	(RET) (RET) (RET)	(AP)
E.3.3	Power response to over- frequency		P
E.3.4	Reactive power (7) (ACT) (ACT)	(RET) (RET)	RET P
E.3.4.1	Uncontrollable reactive power		P
E.3.4.2	Controllable reactive power	(NLI) (NLI) (NLI)	P
E.3.5	Connection and starting to generate electrical power		P
E.3.6	Short-circuit current contribution	RET RET RET	P
E.3.6.1	Short-circuit current at micro-generator terminals		P
E.3.6.2	Short-circuit current paramenters	err err	P
E.3.7	Power quality (gc) (gc) (gc)		P
Ξ.4	Comments	(RET) (RET)	Р
CT) RET	RET RET RET RET RET RET	RET RET RET	RET
ANNEX F	Commissioning		-
=.1 <i>(RCT</i>)	Installation (RCT) (RCT) (RCT) (RCT)	(NET) (RET) (RET)	REIP
2	Notification procedure		Р
F.2.1 (RET)	Ordinary procedure (RCT) (RCT) (RCT)	(RET) (RET) (RET)	REIP
F.2.2	Inform and Fit for a single installation	r) (RCT) (RCT) (RCT)	N/A
ANNEX G	Countries allowing extension of the scope>16A		
G.1	General	(ACT) (ACT) (ACT)	- (RL
G.2	CY-Cyprus		N/A
G.3	FI-Finland	(RET) (RET) (RET)	N/A
G.4	IE-Ireland		N/A

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(nex	ner)				ner)	EN 50	549			(ner			ner er
Clause	Req	uirement	t + Test						Result - F	Remark			Verdict
(RET)	(RET)	(RET)	(R	(RET)	(RET)	(RET)	(RET)	(R	(RET)	(RET)	(RET)	RET	(R.

D.2.3	Over-/under-voltag	ge	RET	RET	RET	RET	RET	RET	RET	RET	P	(All
RET	Ambient temperat	ure (°C)	7	VET)	RET	24.5	PET	RET	RET	RET	_	
Voltage(V)	Test voltage(V)		Deviation(%)			Observation						
22	22	RET	RET	O RET		()		r) (A	Pass			
50 RET	RET 50 RET	RET	RET	O (RET)	RET	RET	RET	RET	Pass	RET	RET	
Supplemen	ntary information:											

D.2.4	Over-/under-freque	ency	(MET)		Р					
RET	Ambient temperate	ure (°C)	24.6	T	RET	(RET) (RET)		_	-	
frequency (Hz)	Test frequency	Deviation	Observation							
50 <i>RET</i>	49.999	0.001	RET	RET	RET	RET	Pass	RET	RET	RI
60 _{RET}	59.999 <u>-</u>	0.001	RET	RET	ver)	RET	Pass	RET	RET	<u></u>
Suppleme	ntary information:				<u> </u>					_

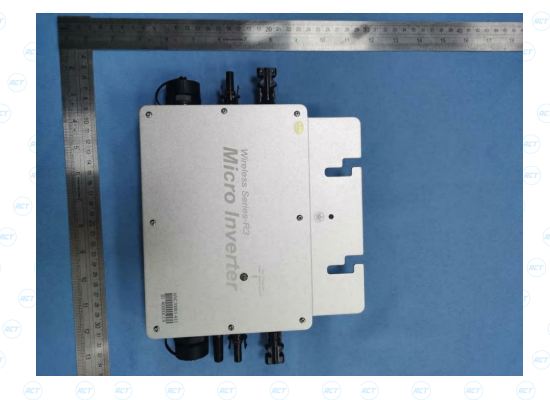
D.3.2.1	Active power feed-in	n at under- frequency					Р	
RET	Ambient temperati	ure (°C)	(RET)	24.8	(RCT)	RET	_	
frequency (Hz)	Test frequency	Deviation(Hz)			1			
50 RET	49.999	0.001 ^{er}	RET	RET RET	Pass Pass		RET	
60 RET	RCT 59.999 RCT	0.001	RET	(RET) (RET)	Pass Pass	RET	RET	RE
	ntary information:							

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Product photos

WVC-700

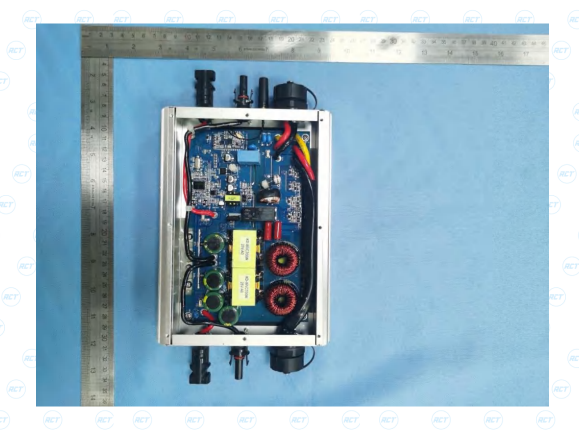






WVC-700





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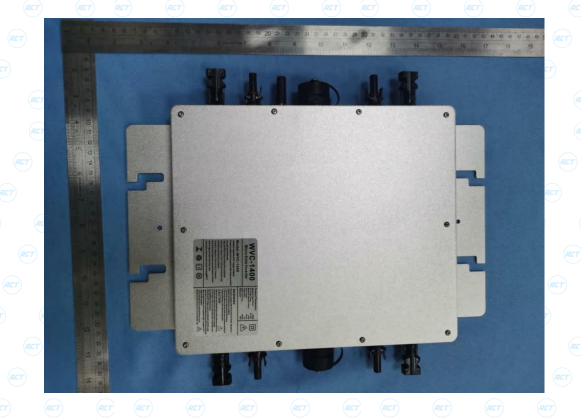
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WVC-1400







WVC-1400





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