

## Test Verification of Conformity

On the basis of the referenced test report(s), sample(s) of the below product have been found to comply with the harmonized standards and Directives listed on this verification at the time the tests were carried out.

**Applicant Name & Address** : Altenergy Power System Inc.  
No.1, Yatai Road, Jiaxing 314050 P.R. China

**Manufacturing site Name & Address** : Same as applicant

**Product(s) Tested** : Grid-connected Microinverter

**Ratings and principal characteristics** : See Annex

**Model(s)** : YC250A , YC250I

**Brand name** : APsystems

**Relevant Standard(s) / Specification(s) / Directive(s)** : DIN V VDE V 0126-1-1/A1 (VDE V 0126-1-1/A1):2012-02


**Verification Issuing Office Name & Address** : Intertek Testing Services Shanghai  
Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China

**Verification Number** : 160300551SHA-V11

**Report Number(s)** : 131201221SHA-006+A1

**NOTE 1: This verification is part of the full test report(s) and should be read in conjunction with it.**

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**Signature**  
**Name: Jonny Jing**  
**Position: Manager**  
**Date: 2016-03-07**

## Annex to Test Verification of Conformity


This is an Annex to Test Verification of Conformity with Verification/Report Number(s):  
 160300551SHA-V11/ 131201221SHA-006+A1. The issuing office is Intertek Testing Services Shanghai  
 (Address: Building No.86, 1198 Qinzhou Road (North), Caohejing Development Zone, Shanghai 200233,  
 China).

**Rating:**

Model:	YC250A, YC250I	
Max. input voltage:	55V	
Max. input current:	10.5A	
MPPT voltage range:	22-45V	
MPPT voltage range @ full power:	26-45V	
Rated grid voltage:	230V/50Hz	
Max. output current:	1.08A	
Max. continuous output power:	250W	
Power factor:	>0.99	
Class I IP 67		

**Annex B.2 Information on Generation Units-YC250A and YC250I**

Extract from the test report on the certificate of units <u>131201221SHA-006</u>			
Type of installation:	Grid-connected Micro Inverter	Manufacturer 's data	
Installation manufacturer:	Altenergy Power System Inc.	Type of installation: Grid-connected Micro-inverter	
		Power of normal output in nominal conditions): 500 W	
		Rating voltage: 230 V	
Period of measurement:	From 2014-02-25 to 2014-03-25		
Maximum active Power $P_{E_{max}}$	250.81 W	Maximum reactive Power $S_{E_{max}}$	251.61 VA
Switching actions			The limit of $k_{i_{max}}$ is 1.0
Switching on without specification (to the primary energy carrier)	$k_i$	0.88	
Most unfavorable case when switching between generator levels	$k_i$	0.92	
Switching on during nominal conditions (of the primary energy carrier)	$k_i$	0.87	
Switching off during normal output	$k_i$	0.87	
Worst value of all switching operations	$k_{i_{max}}$	0.92	
Flicker	Angle of network impedance $\Psi_k$ :		32°
	Long-term flicker strength $P_{fl}$ :		0,07

  
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**Position: Manager**  
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**Annex C.1 Information of YC250A and YC250I**

Extract from the test report for the NS protection "Determination of electric properties"		131201221SHA-006	
<b>■ NS Protection as Integral NS Protection</b>			
Type of NS protection:	<u>Integral</u>	Other manufacturer instructions	
Software version:	YC250-EU-V35-SE	Assigned to generator unit, type <u>Integral</u>	
Manufacturer:	Note1	Integrated coupling switch	
		Type of switching arrangement 1	<u>Note1</u>
		Type of switching arrangement 2	<u>Note1</u>
Period of measurement: 2014-02-25 to 2014-03-25			
	Protective function	Control value	Tripping value
	Protection of voltage reduction $U <$	$0.8 * U_n$	Note1
	Protection of voltage increase $U >$	$1.1 * U_n$	Note1
	Protection of voltage increase $U >>$	$1.15 * U_n$	Note1
	Protection of frequency reduction $f <$	47.5Hz	Note1
	Protection of frequency multiplication $f >$	51.5Hz	Note1
	Of it: time element of coupling switch	Note1	
The switch-off time (total of delay-time action of NA protection, plus time element of coupling switch) must not exceed 200 ms.			
The review of the entire effectiveness chain "NS protection coupling switch" led to a successful switch-off.			
NOTE1: An external interface protection monitor device and interface protection switch which is evaluated under VDE 4105 will be provided; it will be evaluated in the end use.			

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