

L336i-E Universal Test System



AC Current outputs

Control	Independent control of amplitude, frequency and phase angle			
Range	0A	1	60A	
	error	0.08	rd.	0.0
	error	0.0	rd.	0.0
Resolution	1mA			
Output power	1 0VA at 0A, LN			
	100 s			
	0.05 type., 0.1 guar.,			
	at 0.5A			
	≤ 0.1	0.5	(1 z 1	z)

AC Voltage outputs

Control			
	0	00V	

Setting range

phase ac(L N)	0	00V
1 phase ac(L L)	1 0	600V

Power

phase ac(L N)	5VA typ., at 00V
	50VA guar., at00V
phase ac(L N)	100VA typ., at00V
	85VA guar., at00V
1 phase ac(L L)	1 00VA typ., 600V
	1 1 0VA guar., 600V

Output response time

Distortion (T D)	≤
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Frequency

Sine signal	DC, 0.001 z 1000 z
Accuracy	0. ppm
Resolution	0.001 z
Output characteristic	Can simulate ^m ⁿ 0 harmonic or DC
Phase angle	

Synchronization time between current and voltage outputs

DC current outputs

Range	"1"3 2C ϕ 52C
	5mA (0. A 1A)
	0.5 (1A 10A)
Resolution	1mA
	5 322 Y"cv"32C"1"3 522 Y"cv"*52C"32X+
Operation indication	Overload, distortion, open circuit, over heat

DC Voltage outputs

Range	0V 00V
Accuracy	50mV (V 10V), 0.5 (10 00V)
Resolution	10mV
Output power	100W at 00V

Binary inputs

Number	
Input characteristics	

Time resolution

a . measuring time	
Debounce Deglitch time	
Counting unctio	

Binary output

Number	

DC voltage measuring input

measuring range	0 10V
Accuracy	error 0.0

Input impedance

DC current measuring input

measuring range	
Accuracy	

Input impedance

IEC61850 upgrade (Optional)

Interpretation hardware is in built. Please contact the supplier or options to activate the IEC61850 software support unctio

Power Supply

Input	110 0Vac
Frequency	50 60 z
a . current	6. A

Environmental conditions

Operation temperature	
Storage temperature	
Relative humidity	

Others

PC connection	Ethernet
Wireless control	
PS inter ace	
round Soc et (earth)	
Dimension(W D)	
Weight	