

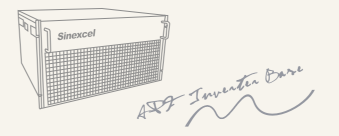
### Energy Efficiency



# Modular Solution



Electrical network with poor power quality results in financial loss and safety concerns. Good power quality not only improves the efficiency of the energy by decreasing the loss of electrical equipment, but also guarantees that the power system could support stable and healthy operation. It becomes more and more convenient for us both in daily life and industry because of fast developing technology, which is also accompanied with the development of non-linear loads .



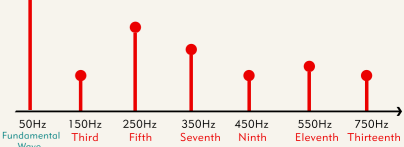
# 

#### WHY HARMONIC HURT YOUR SYSTEM?

Higher harmonic current would lead to capacitors' inner swelling, oil spilling and fire risk, severe discharge, flashover and overheat, resulting in over-current and over-voltage, accelerating the aging of the capacitor dielectric, lower safety levels of installations, which cause the unnecessary financial losses .

Higher harmonic orders cause more serious distortion on the grid voltage and current, which will increase the transformer copper and iron losses or load imbalance.

Affect the equipment efficiency and occupy unnecessary grid capacity. Overheating of equipment and shortening the lifetime.

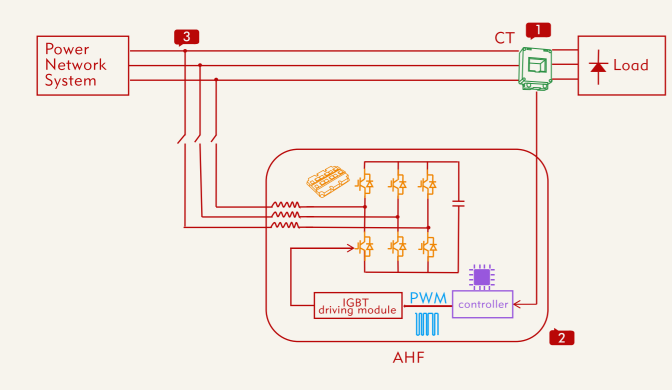


# 



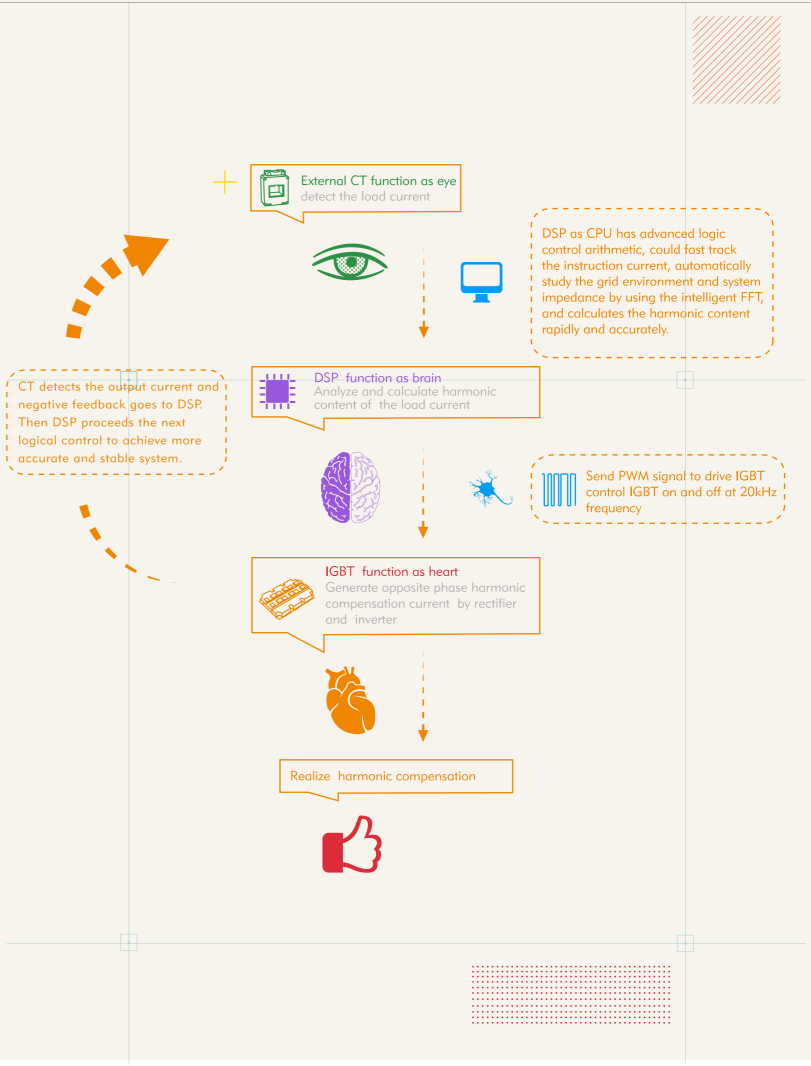


External CT detect the load current, DSP as CPU has advanced logic control arithmetic, could fast track the instruction current, divides the load current into active power and reactive power by using the intelligent FFT, and calculates the harmonic content rapidly and accurately. Then sends PWM signal to internal IGBT's driver board to control IGBT on and off at 20KHZ frequency. Finally generates opposite phase compensation current on inverter induction, at the same time CT also detects the output current and negative feedback goes to DSP. Then DSP proceeds the next logical control to achieve more accurate and stable system.



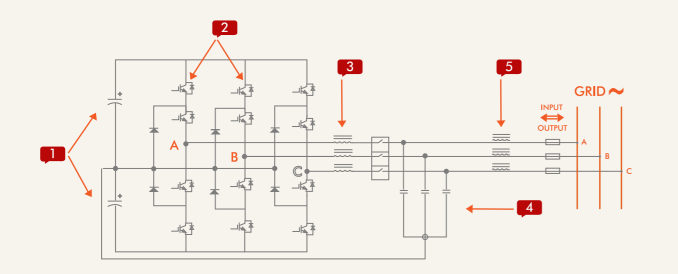






# UNDERSTAND HOW AHF COMPENSATE HARMONIC







AC to DC rectifier storage



Controlled by DSP software algorithm, IGBT on-off timing selection and length could control inverter to generate a harmonic current.

IGBT generates square wave, it's outline is like sinusoid.

## INVERTER INDUCTION

The square wave will convert into triangular wave, which is more like sinusoid after inverter inductor.

#### **LCL FILTER CIRCUIT**

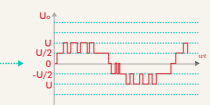
## 

LC filter circuit filter out

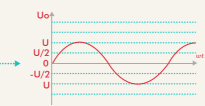
impurities of the harmonic. High frequency inductor The rest of high frequency harmonic will be filtered by the high frequency inductor.

# HIGH FREQUENCY INDUCTOR

Both for filtering. The combination of LC filter circuit and high frequency inductor are called LCL filter circuit







# **KEY FEATURES AND BENEFITS**

Impressive compensation effect of AH

#### MODULAR DESIGN

Ultra-compact design, wall and rack mount installation, easy to use in new or exiting switch room upgraded

Module structure with highest reliability of system

3P4W and 3P3W adapted by same modules, same harmonic mitigation capability

### INTELLIGENT FFT

Unique intelligent FFT algorithm automatically study the electrical system impedance, to prevent system from resonance, high system reliability

Real time electrical system resonance monitor and management

## GRAPHICAL USER INTERFACE

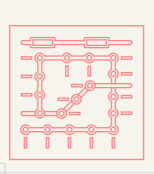
Module 4.3 inch HMI, cabinet 7 inch HMI central

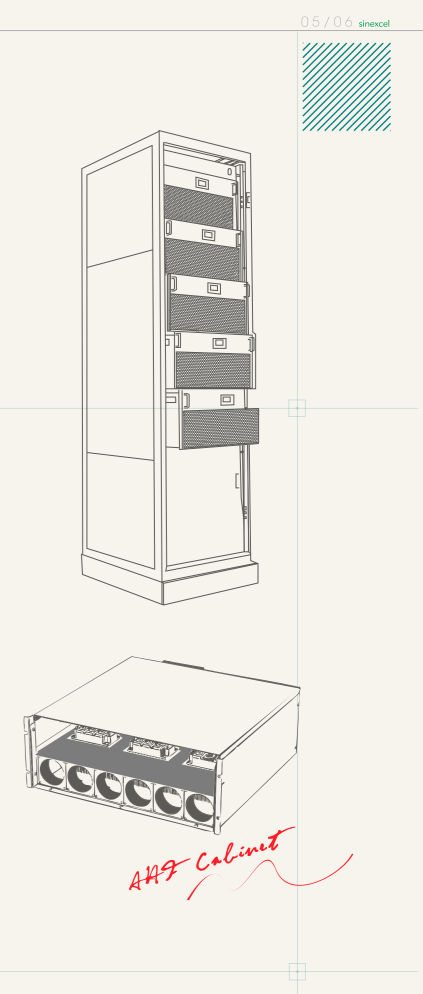
Display electrical system voltage, current, frequency, before and after THDi, Apparent/Active/Reactive power, etc

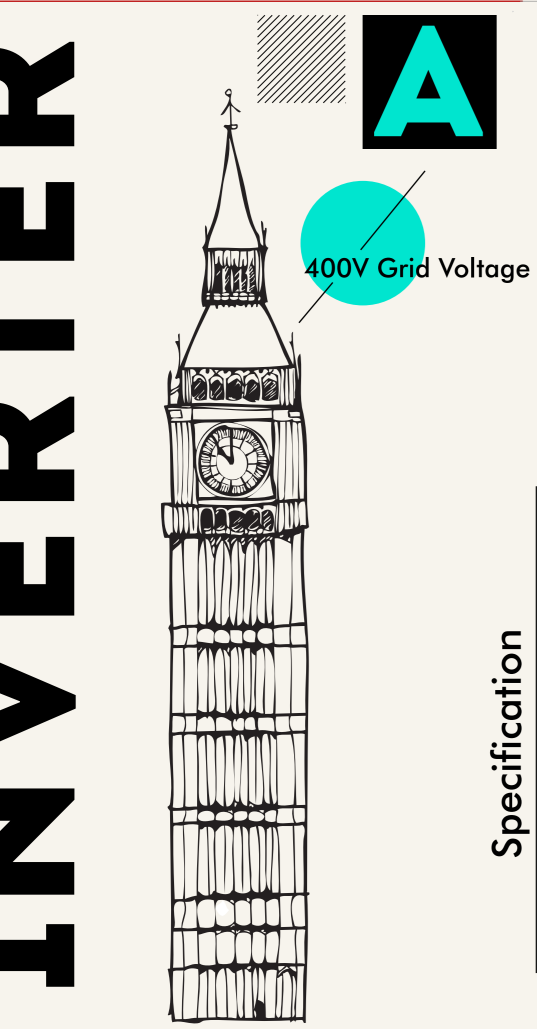
Display before and after waveform, spectrum in same page with clearly comparison

#### MAINTENANCE FREE DESIGN

Independent air flue, separate electronic components from air flue. Free of dust cleaning maintenance requirement, improve product reliability







ltems
Detediant
Rated input
Power grid frequency
Parallel quantities
Efficiency
Power grid structure CT
Circuit topology
Circuit topology
Rated capacity
Harmonic compensation
Reactive power compensation
Unbalance compensation
Control algorithm
Operation mode
Filtering range
Filtering order
Filtering degree
Filter performance
Reaction time
Overall response time
Target power factor
Switching frequency
Cooling air requirement
Noise level
Communications ports
Communications protocols
Module display interface
Protection functions
monitoring alarm
Fault alarm
Mounting type
Dimensions (W x D x H) (mm³)
Net weight
Color
Altitude
Ambient temperature
Relative humidity
Protection class
Qualifications
Standards compliance

Sinexcel AHF 005/010/015	Sinexcel AHF 025/035
	System parameters
	380V/4
50/60Hz(range: 45Hz~62.5Hz)	30017-
50/0012(Tange: 4512 02.512)	ı ur
	3P3
50/5~10000/5	
F/10/1FA	Performance indicators
5/10/15A	25A/35A Av
	A
	A
	FFT,Intelligent FFT, and i
	12 combina
2 <sup>nd</sup> to 61 <sup>th</sup> orders	
2 to 61 orders	
2 to 61 orders	
45	
<15µs 5ms	
51113	Adjustab
90KHz	,
44L/Sec	75L/Sec
<55dB	
	mmunications and monitorin
RS485	mmunications and monitorin
	mmunications and monitori
RS485	mmunications and monitori
RS485 Modbus	
RS485 Modbus WIFI display	
RS485 Modbus WIFI display	ction, short-circuit protection An Available, at m
RS485 Modbus WIFI display	ction, short-circuit protection
RS485 Modbus WIFI display	ction, short-circuit protection An Available, at m
RS485 Modbus WIFI display over-voltage protection, under-voltage prote	ction, short-circuit protection Available, at m Mechanical properties
RS485 Modbus WIFI display over-voltage protection, under-voltage prote- Wall-mounted/Rack-mounted	ction, short-circuit protection Available, at m Mechanical properties 440*490*150
RS485 Modbus WIFI display over-voltage protection, under-voltage prote Wall-mounted/Rack-mounted 400*325*44.5(Rack-mounted)	ction, short-circuit protection Available, at m Mechanical properties 440*490*150 (Rack-mounted)
RS485 Modbus WIFI display over-voltage protection, under-voltage prote Wall-mounted/Rack-mounted	ction, short-circuit protection Available, at m Mechanical properties 440*490*150 (Rack-mounted) 440*150*470
RS485 Modbus WIFI display over-voltage protection, under-voltage prote Wall-mounted/Rack-mounted 400*325*44.5(Rack-mounted) 400*44.5*325(Wall-mounted)	Available, at m Mechanical properties 440*490*150 (Rack-mounted) 440*150*470 (Wall-mounted)
RS485 Modbus WIFI display over-voltage protection, under-voltage prote Wall-mounted/Rack-mounted 400*325*44.5(Rack-mounted) 400*44.5*325(Wall-mounted) 4.98kg	ction, short-circuit protection Available, at m Mechanical properties 440*490*150 (Rack-mounted) 440*150*470
RS485 Modbus WIFI display over-voltage protection, under-voltage prote Wall-mounted/Rack-mounted 400*325*44.5(Rack-mounted) 400*44.5*325(Wall-mounted)	ction, short-circuit protection Available, at m Mechanical properties 440*490*150 (Rack-mounted) 440*150*470 (Wall- mounted) 18kg
RS485 Modbus WIFI display over-voltage protection, under-voltage prote Wall-mounted/Rack-mounted 400*325*44.5(Rack-mounted) 400*44.5*325(Wall-mounted) 400*44.5*325(Wall-mounted) 4.98kg Black/gray/blue/orange/red (sand blast)	ction, short-circuit protection Available, at m Mechanical properties 440*490*150 (Rack-mounted) 440*150*470 (Wall-mounted) 18kg Environment requirements
RS485 Modbus WIFI display over-voltage protection, under-voltage prote Wall-mounted/Rack-mounted 400*325*44.5(Rack-mounted) 400*44.5*325(Wall-mounted) 400*44.5*325(Wall-mounted) 8lack/gray/blue/orange/red (sand blast) ≤ 1500 m; Between 1500 m t	ction, short-circuit protection Available, at m Mechanical properties 440*490*150 (Rack-mounted) 440*150*470 (Wall-mounted) 18kg Environment requirement o 4000 m, according to GB/T.
RS485 Modbus WIFI display over-voltage protection, under-voltage prote Wall-mounted/Rack-mounted 400*325*44.5(Rack-mounted) 400*44.5*325(Wall-mounted) 400*44.5*325(Wall-mounted) 8lack/gray/blue/orange/red (sand blast) ≤ 1500 m; Between 1500 m t	ction, short-circuit protectio A Available, at m Mechanical properties 440*490*150 (Rack-mounted) 440*150*470 (Wall- mounted) 18kg Environment requirement o 4000 m, according to GB/T C~40°C (may derate capacity i
RS485 Modbus WIFI display over-voltage protection, under-voltage prote Wall-mounted/Rack-mounted 400*325*44.5(Rack-mounted) 400*44.5*325(Wall-mounted) 400*44.5*325(Wall-mounted) 8lack/gray/blue/orange/red (sand blast) ≤1500 m; Between 1500 m t	ction, short-circuit protection Available, at m Mechanical properties 440*490*150 (Rack-mounted) 440*150*470 (Wall-mounted) 18kg Environment requirement o 4000 m, according to GB/T. C~40°C (may derate capacity i 5% to 95%,
RS485 Modbus WIFI display over-voltage protection, under-voltage prote Wall-mounted/Rack-mounted 400*325*44.5(Rack-mounted) 400*44.5*325(Wall-mounted) 400*44.5*325(Wall-mounted) 4.98kg Black/gray/blue/orange/red (sand blast) ≤ 1500 m; Between 1500 m t -10°	ction, short-circuit protection Available, at m Mechanical properties 440*490*150 (Rack-mounted) 440*150*470 (Wall-mounted) 18kg Environment requirements o 4000 m, according to GB/T. C~40°C (may derate capacity i 5% to 95%, IP2
RS485 Modbus WIFI display over-voltage protection, under-voltage prote Wall-mounted/Rack-mounted 400*325*44.5(Rack-mounted) 400*44.5*325(Wall-mounted) 400*44.5*325(Wall-mounted) 4.98kg Black/gray/blue/orange/red (sand blast) ≤ 1500 m; Between 1500 m t -10°	ction, short-circuit protection Available, at m Mechanical properties 440*490*150 (Rack-mounted) 440*150*470 (Wall-mounted) 18kg Environment requirements o 4000 m, according to GB/T C~40°C (may derate capacity i 5% to 95%, IP ated qualifications and stand
RS485 Modbus WIFI display over-voltage protection, under-voltage prote Wall-mounted/Rack-mounted 400*325*44.5(Rack-mounted) 400*44.5*325(Wall-mounted) 400*44.5*325(Wall-mounted) 4.98kg Black/gray/blue/orange/red (sand blast) ≤ 1500 m; Between 1500 m t -10°	ction, short-circuit protection Available, at m Mechanical properties 440*490*150 (Rack-mounted) 440*150*470 (Wall-mounted) 18kg Environment requirements o 4000 m, according to GB/T. C~40°C (may derate capacity i 5% to 95%, IP2

400V				
Sinexcel AHF 050/060	Sinexcel AHF075/ 100	Sinexcel AHF 150		
/415V(228V~456V)				
50/60Hz(range: 45Hz~ 62Hz)				
unlimited				
≥97%				
P3W, 3P4W				
150/5~10,000/5				
3-level				
5				
50A/60A	75A/100A	150A		
Available				
Available				
Available				
d instantaneous reactive power				
nation, set up priority				
2 <sup>nd</sup> to 50 <sup>th</sup> orders				
2 to 50 orders				
2 to 50	orders			
>95%				
	Оµѕ			
	ims			
ble from -1 to +1				
	maximum 35kHz	1051 /0		
151L/Sec	300L/Sec	405L/Sec		
ring capabilities	6dB			
	arnat part			
RS485, and Ethernet port Modbus (RTU)				
11100003 (111	0)			
4.3-inch HMI (mudule), 7-in	ch HMI(central monitor), LE	D		
on, inverter bridge inverse protection, over-compensation protection, and so on				
Available				
most 500 alarm records				
Wall-mounted/Racl	-mounted/Cabinet			
440*590*190		500*560*269		
(Rack-mounted)	500*600*190/440*600*230 (Pack-mounted)	(Rack-mounted)		
440*190*610	(Rack-mounted) 500*190*584 /440*234*625	500*286*557		
(Wall-mounted)	(Wall- mounted)	(Wall-mounted)		
, ,		. ,		
35kg	36kg	48kg		
Bla				
its				
T3859.2, the power decrease		100 m.		
y if ambient temperature exceeds 45°C)				
6, non-condensing				
P20				
ndards				
EE 61000,				
、 ER G5/4				



80V	600V	690V			
xcelAHF	SinexcelAHF	SinexcelAHF			
50/75/90(USA)	25/35/50/60/75/90(Canada	25/35/50/60/75/90			
System par	rameters )				
4V~552V)	600V(420V~690V)	690V(483V ~ 793V)			
	50/60Hz(range: 45Hz~62Hz)				
	unlimited				
	≥97%				
	3P3W, 3P4W				
150/5 ~ 10,000/5					
	3-level				
Performance indicators					
25/35/50/60/75/90A					
Available					
Available					
Available					
Intelligent FFT, FFT, and instantaneous reactive power algorithm					
2nd to 50th orders 2 to 50 orders					
2 to 50 orders 2 to 50 orders					
	>95%				
<50µs					
	< 5ms				
Adjustable from -1 to +1					
20kHz					
	359L/Sec				
	<65dB	×			
	nd monitoring capabilities				
F	RS485, and Ethernet port (RJ4	5)			
	Modbus (RTU)				
touch screen(ra	ck-mounted); 4.3-inch LCD to	uch screen(wall-mounted)			
-					
	nder-voltage protection, short-				
uge inverse prot	tection, over-compensation pro	Diection, and so on			
A.,	Available ailable, at most 500 alarm reco	rds			
Mechanical					
	Wall-mounted/Rack-mounted				
		х. Х			
544*640*250(Rack-mounted)					
504*253*640(Wall-mounted)					
	66kg				
	Black				
Environment r	equirements				
etween 1500 m t	o 4000 m, according to GB/T385	59.2, the power decreases by			
1% for every additional 100 m.					
~40°C (may dera	ate capacity if ambient tempera	ature exceeds 45°C)			
5% to 95%, non-condensing					
	IP20				
elated qualificat	ions and standards				
CE, cETLus (UL508,CAS C22.2), IEEE 61000					
IEEE519, ER G5/4					
		• • • • • • • • • • • • • • • • •			
		• • • • • • • • • • • • • • • •			

We help customer success to reach our success



 50A/60A
 wall/rack
 440\*190\*540 mm³ 35kg

 75A
 wall/rack
 500\*190\*560 mm³ 36kg

 100A
 wall/rack
 440\*230\*600 mm³ 36kg

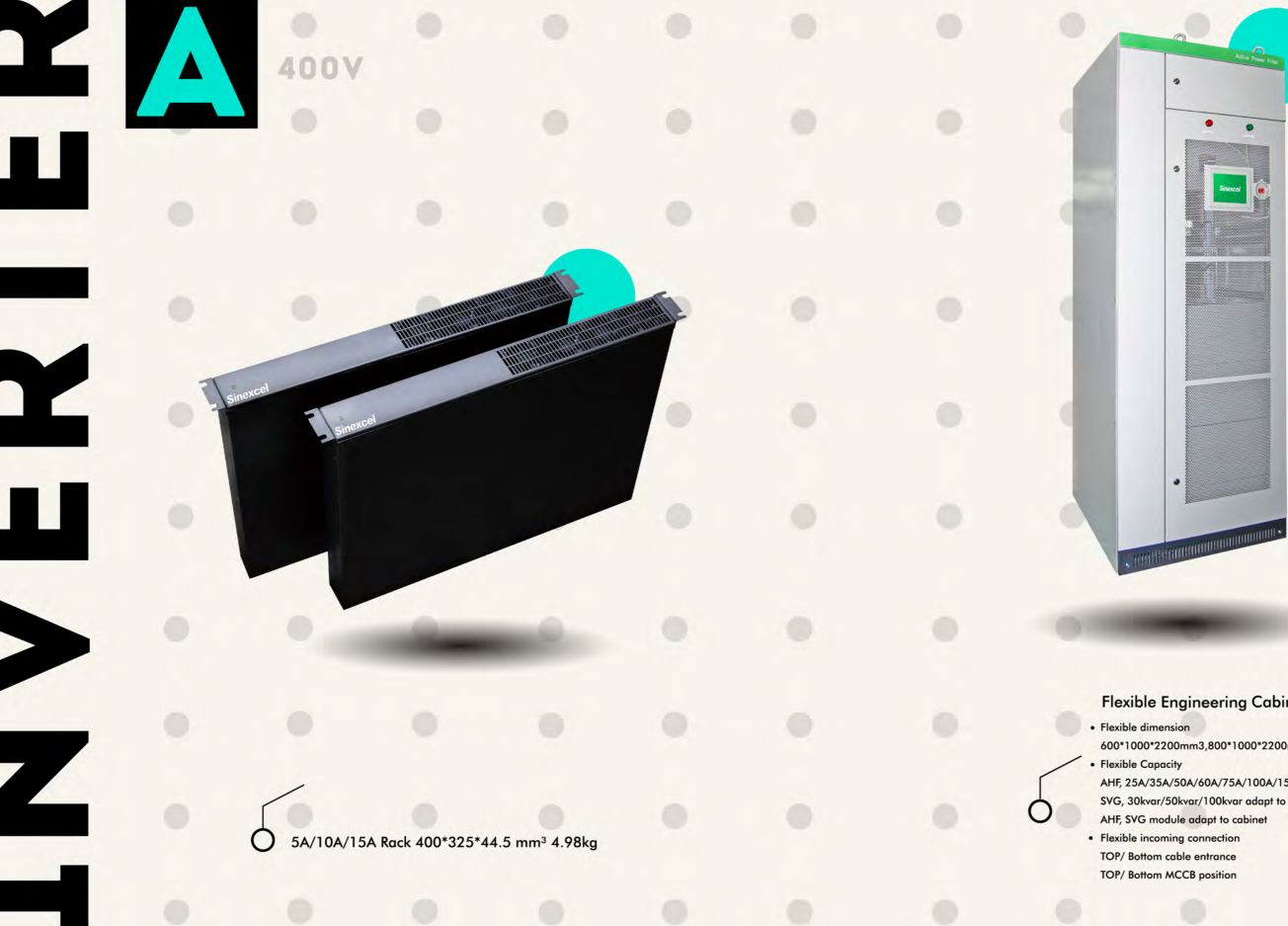
0





400V









#### Flexible Engineering Cabinet

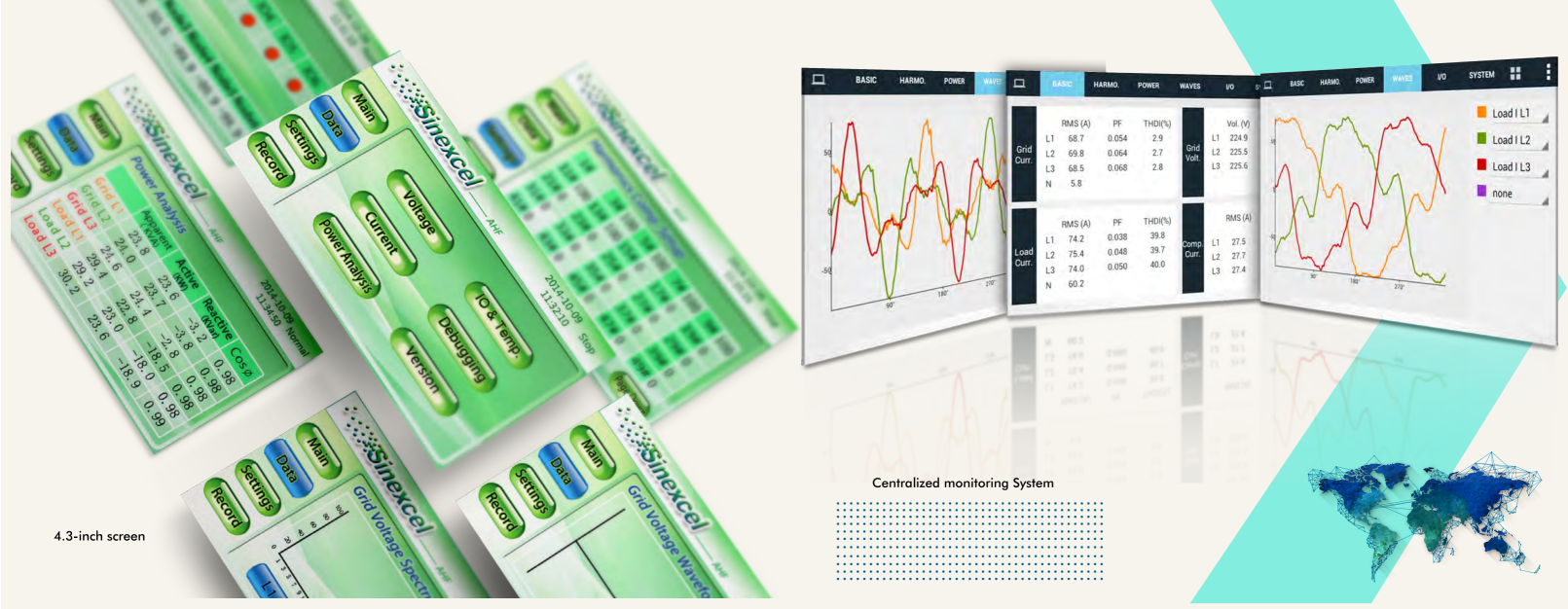
600\*1000\*2200mm3,800\*1000\*2200mm3,800\*800\*2200mm3 are available.

AHF, 25A/35A/50A/60A/75A/100A/150A adapt to cabinet SVG, 30kvar/50kvar/100kvar adapt to cabinet

.

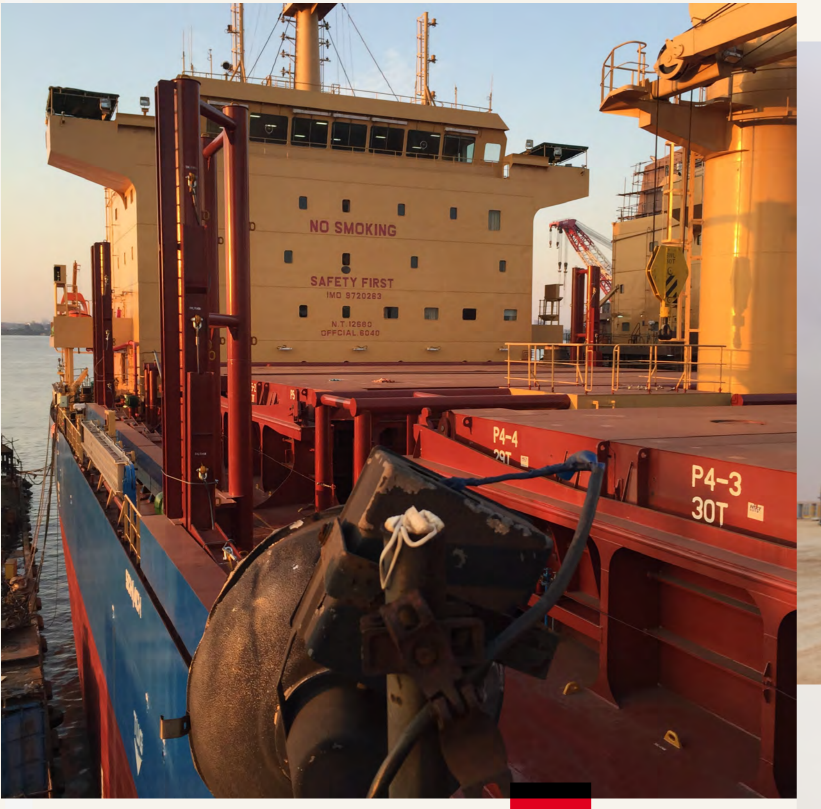
.









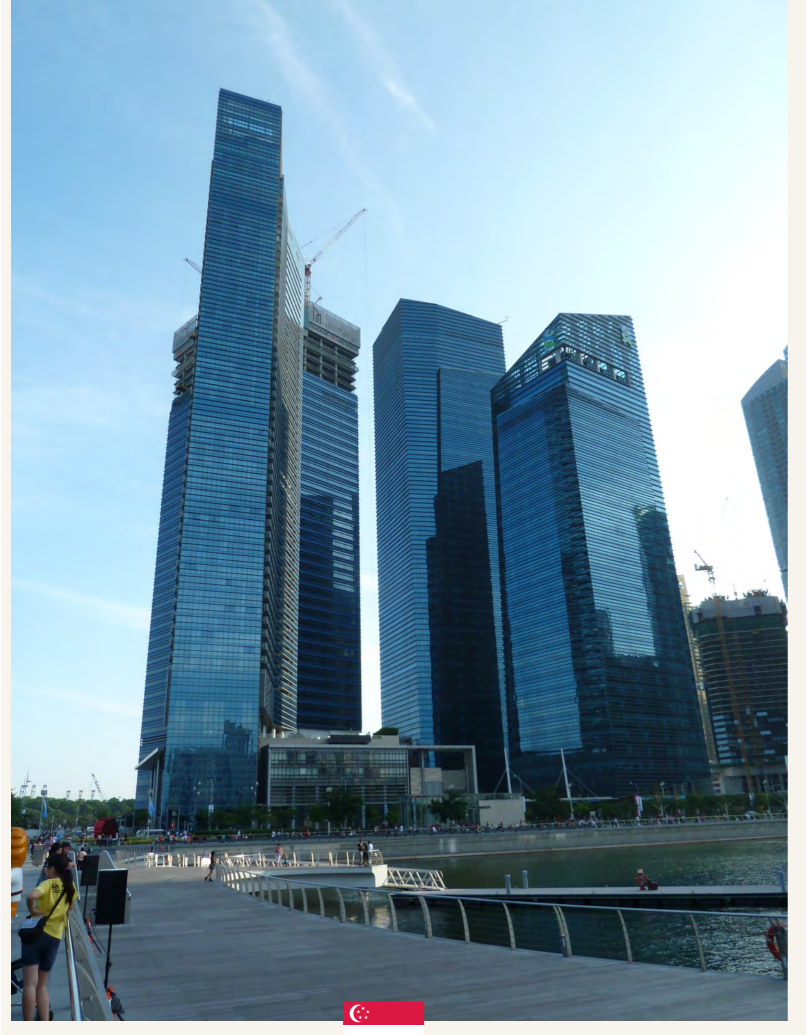


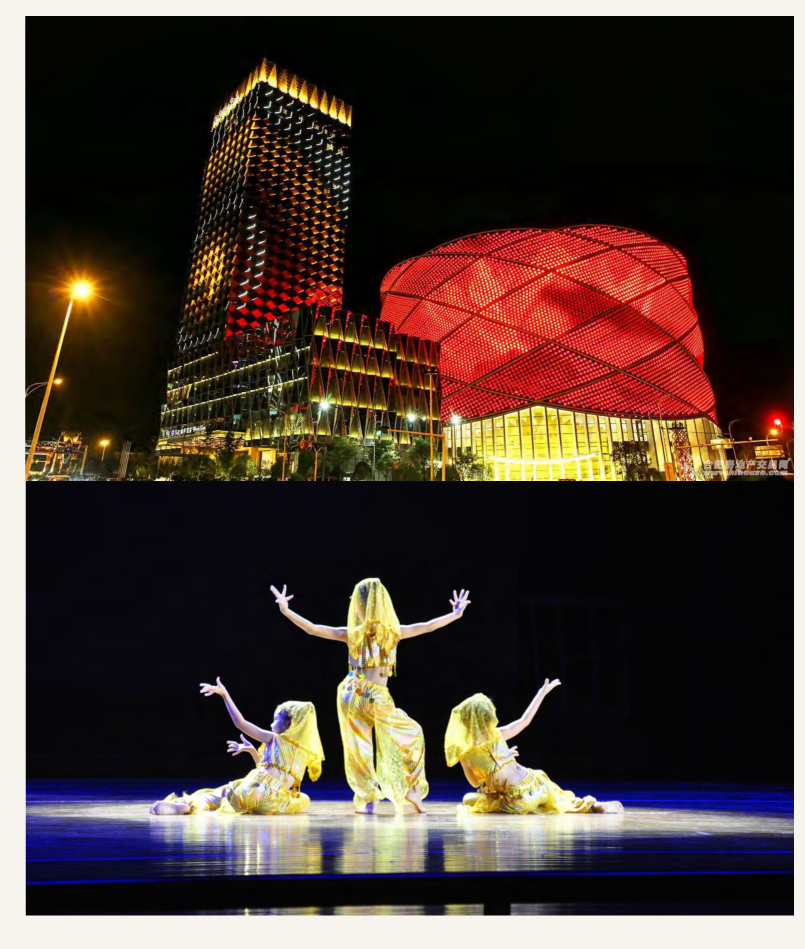


Germany, industrial, AHF, Summit Ship

Saudi Arabia, Industrial, AHF, oil drilling

悲深机物









The UK, commercial, AHF, Marks & Spencers-retail



2:25 PM

\$ 54%

Australia, industrial, AHF, BHP group

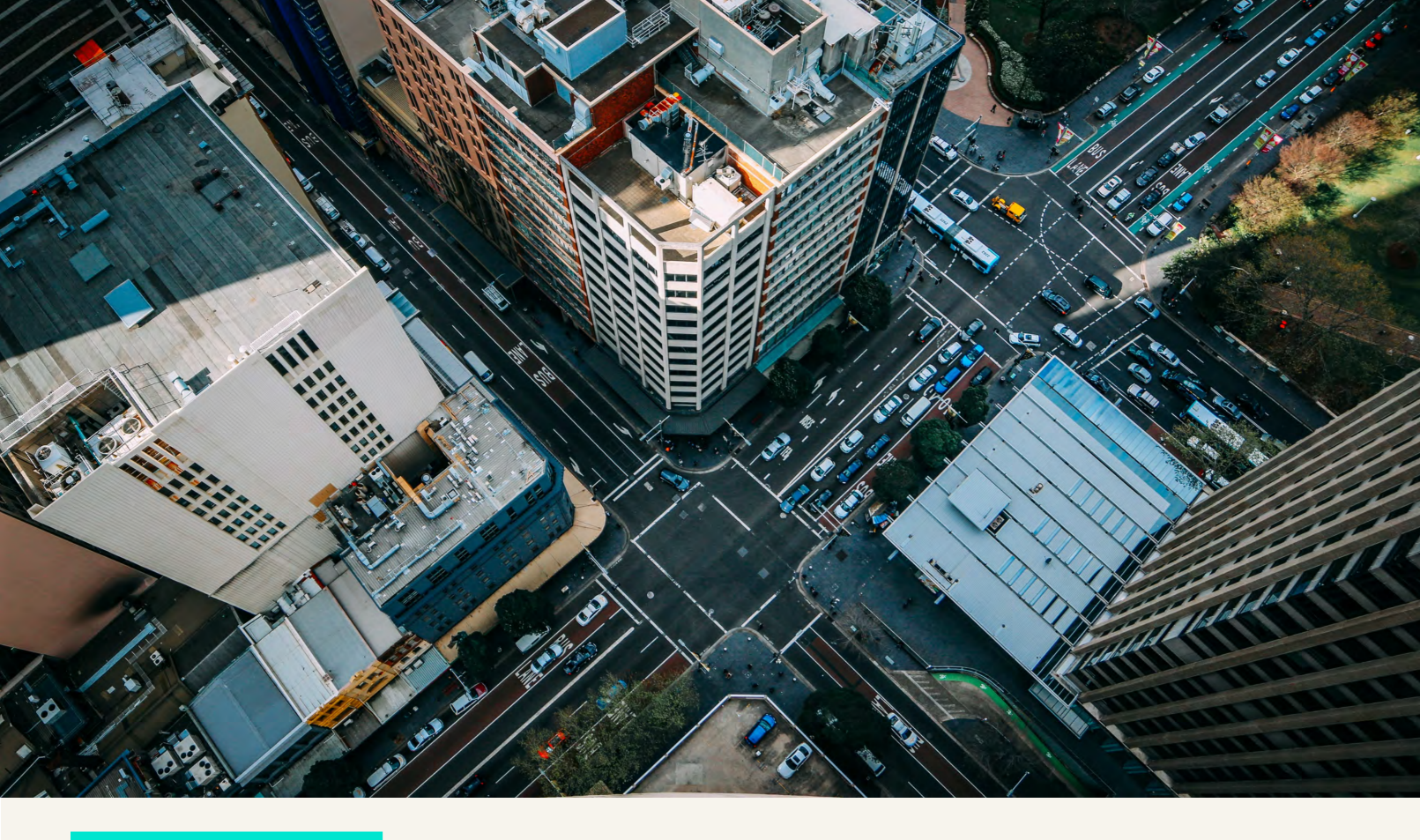




Chile, industrial, food prodcut factory, AHF, Cecinas Lianquihue



New Zealand, industrial, AHF, Central Plains Water



**GLOBAL APPLICATION** 

Sinexecel AHF application covers Asia, Oceania, Euro, Africa, North America, South America.