

## AHF (SVG) Installation Guide

All installation, assembly and power on must be performed by qualified personnel, or supervised by qualified personnel on-site.

### 1 4.3-inch LCD screen



### 1.1 Single module power wiring

Three CTs must be used in three-phase four-wire system, and are installed on phase A, B and C respectively.

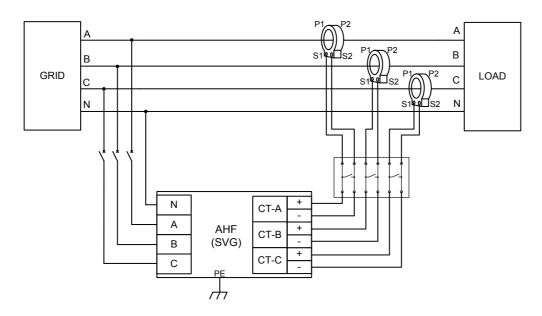


Fig. 1-1 Wiring single power module (3-phase and 4-wire system)

Only two CTs should be used in three-phase three-wire system, and are installed on phase A and C respectively.



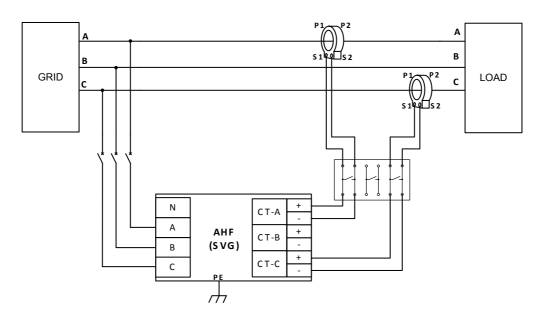


Fig. 1-2 Wiring single power module (3-phase and 3-wire system)

The AHF or SVG can adopt external CT ratio between 150: 5~30000:5. Within this range, the setting of CT ratio can be adopted according to the actual use.

It is recommended to install the CT at load side, but for single module the supply side also be allowed with one set CT.

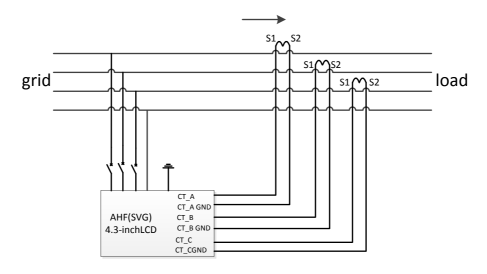


Fig.1 -3 Single 4.3-inch LCD module wiring of CT installed at load side

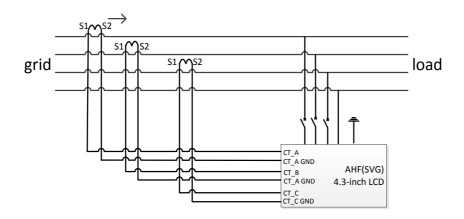


Fig.1 -4 Single 4.3-inch LCD module wiring of CT installed at grid side

### 1.2 Several modules power wiring

The connection of CT secondary polarity and module is series wiring.

When CT is installed at source side, user at least needs to use two groups of CTs (6CTs, in 3-phase 4-wire system). Two groups of CTs are installed on phase cable at source side and power cable at AHF (SVG) side and are connected in parallel. Even just show one phase CT location in the next several modules pictures, but please don't forget to connect other phases CT.

The signal wiring method is for rack-mounted LED parallel operation. And don't modify the commissioned dial codes.

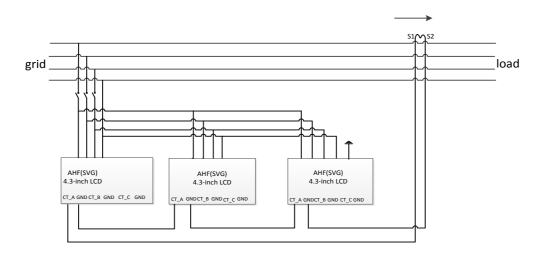


Fig.1 -5 Several 4.3-inch LCD modules wiring of CT installed at load side



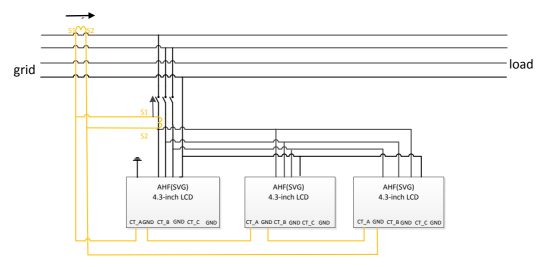


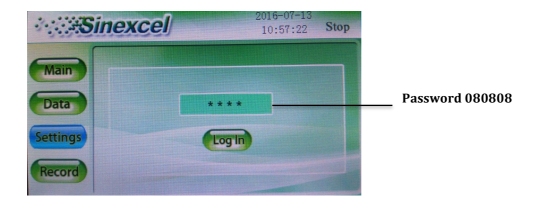
Fig.1 -6 Several 4.3-inch LCD modules wiring of CT installed at grid side

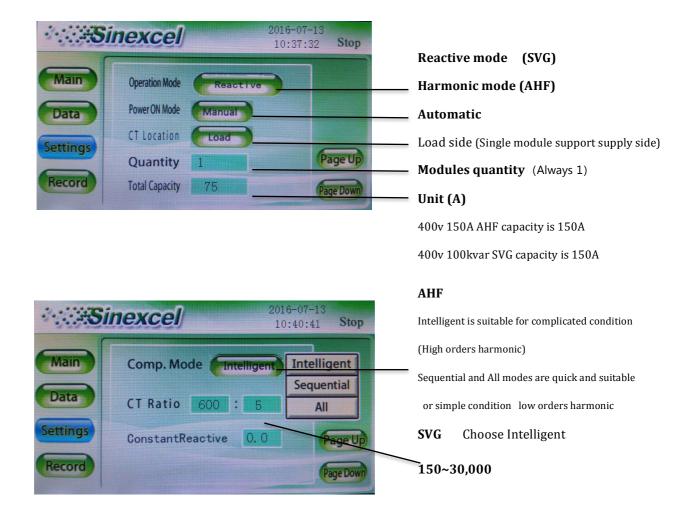
## 1.3 Several modules communication wiring

There is no need to connect 485+, 485-, EPO\_A and GND\_ISO of these several modules to each other, the dial switch doesn't have to be adjusted also. Series connection is adopted among CT signal interfaces, and parallel connection is adopted among module power interfaces.



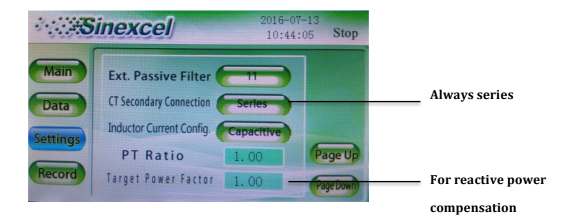
### 1.3 Basic Commissioning Settings For Plain English 4.3" Touch Screen

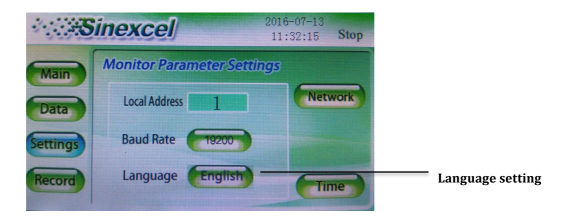




For 400V 500A (5\*100A) 4.3-inch LCD AHF system, the total capacity is 500A and the slave quantity is 1not 5, and please don't change the dial switch. Others please reference recommendation.

# **Sinexcel**







2 7-inch centralized HMI with LED modules (the module don't have screen)







### 2.1 Power distribution for parallel operation

CT and signal interface are shown in Fig. 2-1. Refer to Tabl.2-1 and Tabl.2-2 for description of CT and communication signal. CT cable with series connection way, 485 communication and EPO should with parallel connection.

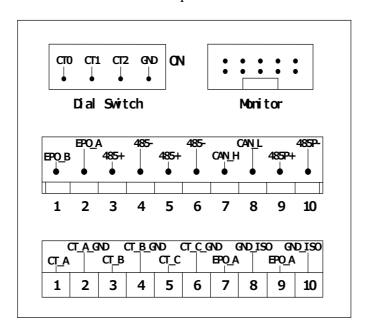


Fig.2-1 CT and signal interface

Table 2-3Description of CT and communication signal

Mark	Description		
CT_A	Connect S1 terminal of A-phase CT		
CT_A_GND	Connect S2 terminal of A-phase CT		
CT_B	Connect S1 terminal of B-phase CT		
CT_B_GND	Connect S2 terminal of B-phase CT		
CT_C	Connect S1 terminal of C-phase CT		
CT_C_GND	Connect S2 terminal of C-phase CT		
EPO_A	Externally connect ON end of EPO button, polarity-free		
EPO_B	Externally connect ON end of EPO button, polarity-free		
485+	RS-485 signal (A) for centralized monitoring		
485-	RS-485 signal (B) for centralized monitoring		
485P+	RS-485 signal (A) for background monitoring		



485P-	RS-485 signal (B) for background monitoring	
CAN_H	Reservation function	
CAN_L		

Table 2-4Description of dial switch and machine number

СТО	CT1	CT2	Machine No.
OFF	OFF	OFF	1
ON	OFF	OFF	2
OFF	ON	OFF	3
ON	ON	OFF	4
OFF	OFF	ON	5
ON	OFF	ON	6
OFF	ON	ON	7
ON	ON	ON	8

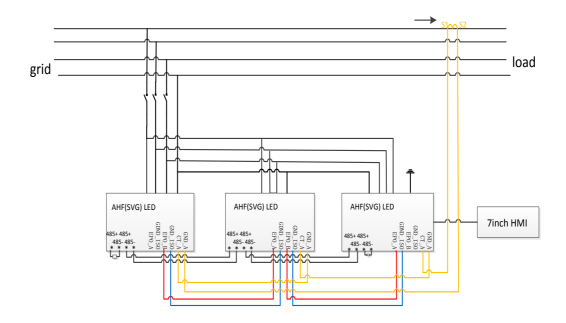


Fig. 2-2 Several LED modules wiring of CT installed at load side

When CT is installed at source side, user at least needs to use two groups of CTs (6CTs, in 3-phase 4-wire system). Two groups of CTs are installed on phase cable at source side and power cable at AHF (SVG) side and are connected in parallel.



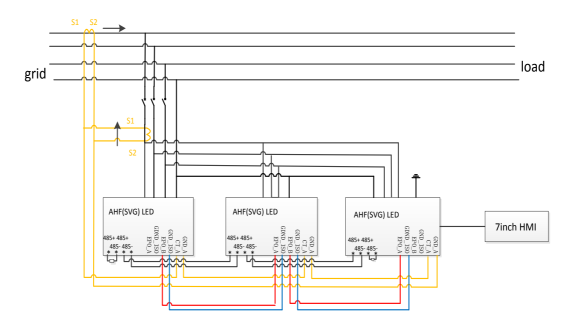
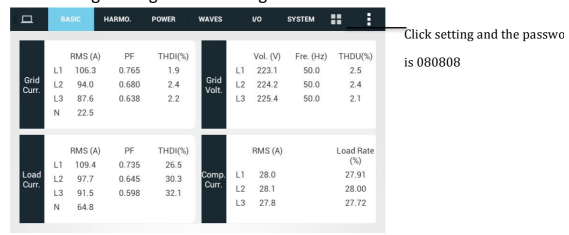


Fig. 2-3 Several LED modules wiring of CT installed at grid side



#### 2.2 Basic Commissioning Settings For Plain English 7" Touch Screen







For 400V 500kvar (5\*100kvar) 7-inch LCD SVG system, the total capacity is 750A and quantity is 5, please remember to adjust the Dial switch reference Table 2-5. For 400V 300kvar (3\*100kvar) 7-inch LCD SVG system, the total capacity is 450A (because the unit is A, so the I=Q/1.732U)



### 3 AHF installation avoid capacitor

There is an extra group of CTs at the terminal of capacitance. The final purpose is to collect load current more exactly, means AHF just compensate loads current. It will cause resonance and influence compensation performance if AHF and capacitor work together. Special instructions should be made to users, even there just have AHF cabinet's CT wiring diagram, single AHF module is also need to notice the capacitor position.





## 4 AHF (SVG) Troubleshooting Guide

Failures or alarms	Possible reasons	Solutions
Communication	Communication failure between the	Check if the communication cable is
failure	monitoring module and the AHF	securely connected
Over-temperature	1. Ambient temperature is too high;	Check the reason one by one
	2. Air duct is blocked;	
	3. Fan failure	
Input voltage is	1. The power cable system is set	Check if the model is connected in
abnormal	incorrectly (3-phase 3-wire or	corresponding wire system, if the power
	3-phase 4-wire);	cable is reliably connected, and if the
	2. Input overvoltage or	input phase voltage is in the standard
	under-voltage,	range.
Input frequency	The input frequency exceeds the	Check if the frequency of AC input is in
is abnormal	limit	the range of 40.5-62.5Hz
DC bus	Converter is turned off or can't be	Please contact Sinexcel product
overvoltage	turned on due to the high DC bus	engineers
	voltage	
Auxiliary power	Auxiliary power failure	Please contact Sinexcel product
failure		engineers
No compensation	1. The AHF is not turned on;	Check if the AHF is turned on, check the
current	2. CT wiring has problem;	setting of compensation rate, check the
	3. The compensation rate is set too	installation position of CT and wiring
	small	method, and if CT cable is securely
		connected
Controller	Read controller parameters do not	Please contact product engineers of
parameter setting	match the set controller parameters	Sinexcel
error		
Inverter overload	Compensation current of the AHF	Check if the capacity of active harmonic
failure	exceeds the rated current	filter matches the load
CT ratio setting	External CT ratio setting error	Check if the installation direction of CT
error		and cable phase sequence are correct