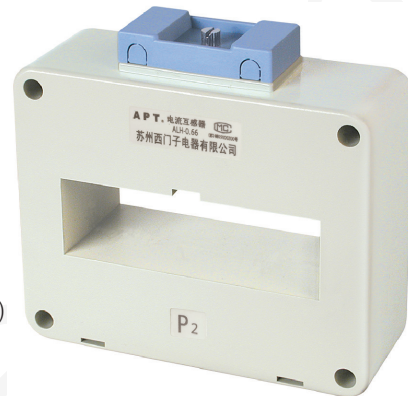
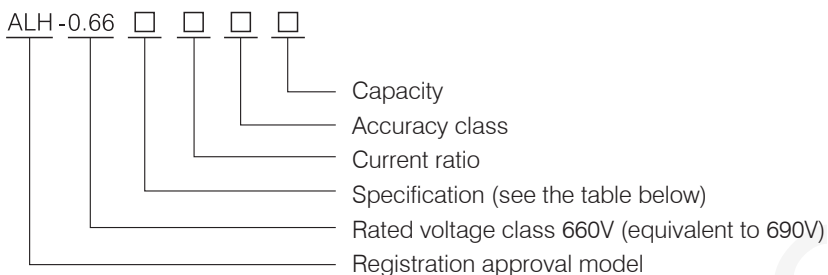


# ALH-0.66 II Current Transformer Siemens APT

## Product Features

The material of ALH-0.66 II type current transformer housing is made of high-strength PC in fully enclosed structure. It has rectangle perforation with one coil of core-through and mainly used for bus (also available for cable). It can penetrate 6 buses in maximum. It is normally used for control, protection and measurement. P1 and P2 refer to the primary polarity end; S1 and S2 refer to the secondary polarity end. P1, S1 and P2, S2 are dotted terminals (subtractive polarity).

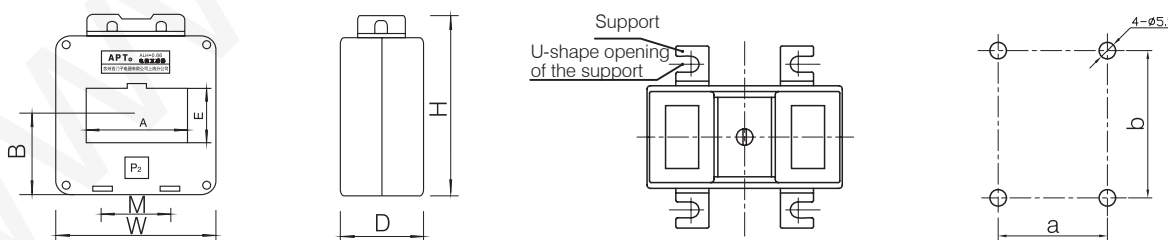
### Model



## Product Features

Unit:mm

Dimensions Specifications and models	External size				Perforation size		Installation size M	Installation methods (page 9)				
	W	H	D	B	A	E		B	C	D	E	
								a	b	/	/	
30II	60.5	101.5	44	43	34	26	30	30	58	/	/	
40II	75	105	45	45	42	32	45	45	58	/	/	
50II	87	105	45	49	52	32	30	31	59	/	/	
60II	98	116	45	50	62	32	42	/	/	/		
80II	118	120	45	53	82	32	60	/	/	/		
100II	140	130	49	57	102	32	80	/	/	/		
130II	176	133	46	59	136	36	33 40 33	/	/	/		
180II	225	133	48	59	182	37	45 45 45	/	/	/		
200II	244	133	50	59	204	35	50 50 50	/	/	/		
60 × 50II	100	141	46	63	62	52	42	/	/	/		
80 × 50II	120	141	46	63	82	52	60	/	/	/		
100 × 50II	142	150	49	67	102	53	80	/	/	/		
120 × 50II	167	151	49	69	122	53	80	/	/	/		
220 × 50II	280	190	60	87	225	55	65 55 65	/	/	/		
170 × 100II	257	220	60	102	172	105	45 75 40	/	/	/		



## Technical Data

- 1 Primary current 50-10000A secondary current 5A,1A
- 2 Rated voltage AC 660V
- 3 Rated frequency 50-60Hz
- 4 Ambient temperature -30°C - +70°C Maximum temperature resistance 120°C
- 5 Altitude ≤3000m
- 6 Power frequency withstand voltage 3000V 1min 50Hz (between the housing and the secondary coil )
- 7 Insulation class E

## Technical Data Table

Specifications and models	30II	40II	50II	60II	60×50 II	80II	80×50 II	100II	100×50 II	120×50 II	130II	180II	200II	220×50 II	170×100 II	
Available busbar specifications and quantity	30×10 1-2	40×10 1-2	50×10 1-2	60×10 1-2	60×10 2-3	80×10 1-2	80×10 2-3	100×10 2	100×10 2-3	120×10 1-3	130×10 1-2	180×10 1-2	200×10 1-2			
Accuracy class	0.5	1	0.2	0.5	0.2	0.5	0.2	0.5	0.2	0.5	0.2	0.5	0.2	0.5	0.2	0.5
Rated current ratio																
75/5																
100/5		2.5		2.5												
150/5	2.5			2.5	2.5				2.5							
200/5	5			5	5	5			2.5							
250/5	5			5	5	5			2.5							
300/5	5			5	5	5			2.5							
400/5	5			5	5	5			5							
500/5	10			10	10	10			10							
600/5	10			10	10	10			10							
750/5	10			10	10	10			10							
800/5				10	10	10			10							
1000/5		15		15	15	15			15							
1200/5		20		20	20	20			20							
1500/5		20		20	20	20			20					20	20	20
2000/5				20	40	40			40					40	40	40
2500/5					40	40			40					40	40	40
3000/5						40			40					40	40	40
4000/5							40		40					40	40	40
5000/5								40	40					40	40	40
40/1			0.1													
50/1	0.2		0.2													
60/1	0.2		0.2	0.2												
75/1	0.2		0.2	0.2	0.2											
100/1	0.2		0.2	0.2	0.2		0.2									
150/1	2.5		2.5	2.5	2.5			1		1						
200/1	5		5	5	5			2.5		2.5						
250/1	5		5	5	5			2.5		2.5				1		
300/1	5		5	5	5	5		5		5				2.5		
400/1	10		10	10	10	10		10		10				5		
500/1	10		10	10	10	10		10		10				10		
600/1	10		10	10	10	10		10		10				10		
750/1	10		10	10	10	10		10		10				10		
800/1			10	10	10	10		10		10				10		
1000/1			10	10	10	10		10		10				10		
1200/1				10	20	20		20		20				20		
1500/1					20	20		20		20				20	20	20
2000/1						20		20		20				20	20	20
2500/1								20		20				20	20	20
3000/1									20		20			20	20	20
4000/1										20		20		20	20	20
5000/1											20		20	20	20	20

Note: The blanks without capacity can be realized by core-through or model not available.

# ALH-0.66 Series Current Transformer

## How to install?



Fig. A Bent sheet short bar fixation



Fig. B Straight sheet long bar fixation



Fig. C Single sheet platen fixation (straight sheet)

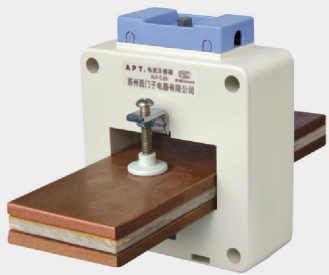


Fig. D Single sheet platen fixation (bent sheet)



Fig. E Double sheet platen fixation



Fig. F Guide rail fixation



Fig. G Matched bottom rail fixation



Fig. H Dead plate fixation



Fig. I Bus fixation



Fig. J Busbar fixation

## **Installation Caution**

1. The secondary winding of current transformer cannot be open circuit, otherwise, the high voltage may endanger the equipment and personal safety.
2. One end of the secondary side of current transformer shall be reliable grounding to avoid insulation breakdown between the primary and the secondary.
3. The current transformer shall be used strictly based on the rated power, the rated transformation ratio and the accuracy class on the nameplate.
4. The primary winding of current transformer and the tested circuit shall be in series, the secondary winding and the electrical measuring instrument shall be in series, and the polarity of current transformer shall be noted during wiring.
5. The connecting lead for secondary loop shall adopt the insulated wire with small resistance, without any connectors in the center.
6. The impedance of instrument connected in series with the secondary winding loop shall not exceed that specified in the technical standards.
7. The same current transformer shall not be used for relay protection and electricity measurement.

## **Order instruction**

1. The current transformer's model, specification, current ratio, accuracy class and the secondary rated capacity shall be specified;
2. Specify the installation methods. (If not specified, the company can provide as per its regulations.)
3. It can be customized for special specifications.

# Application project cases

## National large public buildings

Shanghai New International Expo Center  
Shanghai maglev train line  
China Millennium Monument in Beijing  
Oriental Pearl TV Station  
Shanghai Stadium  
Sichuan 703 TV Tower

## School, hospital and office building

Shanghai Maritime University  
Shanghai International Studies University  
National Radio and Television Building  
New Office Building for the Ministry of Foreign Affairs  
Shanghai Ruijin Hospital  
Shanghai Sixth People's Hospital

## Power plant, power station and electric utility

Huaneng Yuhuan Power Plant (4×1000MW)  
Shazhou Power Plant (2×600MW)  
Guodian Changzhou Power Plant (2×600MW)  
Fujian Ningde Power Plant (2×600MW)  
Jiangsu Tianwan Nuclear Power Station  
Daya Bay Nuclear Power Plant  
Sichuan Ertan Power Plant

## Airport, port and metro

Capital International Airport  
Shenyang Taoxian International Airport  
Shanghai Pudong International Airport  
Ningbo Bukchang port  
Nanjing Metro Lines 1 and 2  
Shanghai Pearl Line (light rail) Phases 1 and 2  
Shenzhen Metro Line 1

## Petroleum, metallurgy and chemistry

Shanghai Baoshan Iron and Steel Plant  
Shanghai Jinshan Petrochemical  
Wuhan Iron and Steel Plant  
Relocation Project of Shougang Group  
Reconstruction Project of Sichuan Dagang

## Others

Xinjiang Shihezi Project  
Shandong Heavy Machinery Plant  
Shanghai Zhenhua Port Machinery Co., Ltd.  
Workshop for Shanghai Lili Industrial  
Workshop for Guangzhou Perlos/Liteonmobile

