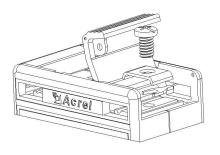


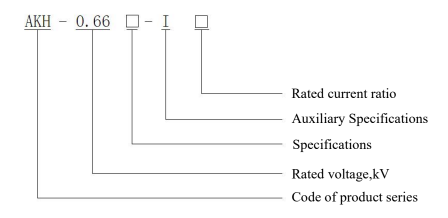
AKH-0.66/I current transformer

1.Product feature

They are patented and flip designed. The appearance is nice and the wiring is convenient. The transparent polycarbonate material is selected for the flip. We can clearly see the secondary lead wiring. It have square-round hole for both cable and bus passing through . As alternating current signal acquisition element, it is generally matched with measuring instruments and widely used in electrical sets.

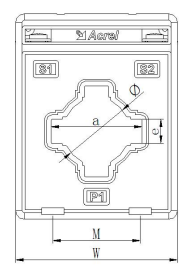


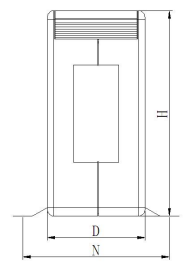
2. Explanation for type



3. Spec. and size

Size (mm)	Size (mm) Outline size		Through size			Mounting size		Tolerance		
Туре	W	Н	D	а	е	Ф	М	N	(mm)	
30 I	60	78	36	31	11	22	34	57. 5		
40 I	75	95	45	40	11	31	40	57.5	1	
60 I	102	130	45	61.5	21	45	42	57. 5	±1	
80 I	118	140	45	82	11	52	60	57. 5		





Straight-

Bus

Max. cable

4. Cross-reference tables of spec. –parameter

Specification	Rated current ratio (A)	corresponding rated load (VA)			Straight- through	Bus spec(mm)	outer diameter	Install ation
		0. 2	0.5	1	tums	/number	(mm)	
	15/5(1)			1.5	5			
	20/5(1)			1. 5	4	/	Ф 22	A
	25-30/5(1)			1. 5	3			A
	40-60/5(1)			1. 5	2			
301	75-100/5(1)			1. 5	1			
301	150-200/5(1)		2. 5		1			A、B
	250/5(1)		3. 75		1	30×10/1		
	300-450/5(1)		5		1	30 × 10/1		
	500/5(1)		10		1			
	600/5		10		1			
	10/5(1)			1. 5	10			A
	15/5(1)			1. 5	8	-		
	20/5(1)			1. 5	5			
	25-30/5(1)			1. 5	4	/		
	40/5(1)			1. 5	3			
	50-75/5(1)			1. 5	2			
401	100/5(1)			1. 5	1		Ф30	
	150/5(1)			2. 5	1			A, C
	200/5(1)		2. 5		1			
	250/5(1)		3. 75		1	40×10/1		
	300-450/5(1)		5		1			
	500-800/5(1)		10		1			
	1000/5(1)	10			1			
601	150/5(1)			2. 5	1	60×10/1	Ф 44	A, C

Precision degree and









	200-250/5(1)		2. 5		1	60×		
	300-450/5(1)		5		1	6/1-2		
	500-800/5(1)		10		1			
	1000-1250/	10			1			
	5 (1)	10			l			
	1500-2000/	20			1			
	5 (1)	20			1			
	2500/5(1)	30			1			
	150/5(1)			2. 5	1			
	200-250/5(1)		2. 5		1			
	300-400/5(1)		5		1			
	500-800/5(1)		10		1			
801	1000-1250/	10			1	80×10/1	Ф 50	A. C
	5 (1)				'			
	1500-2000/	20			1			
	5(1)				'			
	2500-3000/	30			1			
	5 (1)				'			

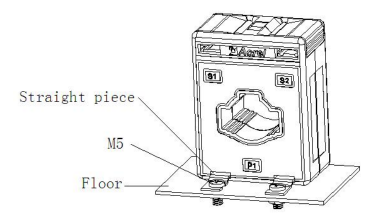
5. Technical indicators

- Rated operation voltage AC 0.66kV(Equivalent AC 0.63kV,GB156-2003)
- Rated frequency 50-60Hz
- Ambient air temperature $-30^{\circ}\text{C}-70^{\circ}\text{C}$
- Height above sea level≤3000m
- Power frequency withstand voltage 3000v/1min 50Hz
- Used in place without direct rain and snow, without severe pollution and acute shock

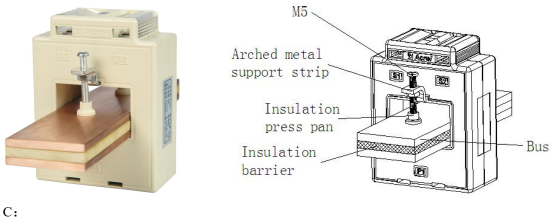
6. Installation

A: Fixed by straight piece

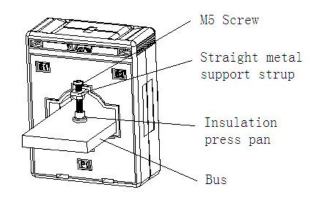




B:







7. Design and test standards:

No.	Name	Testing condition	Measuring instrument	Product Verification Cycle	Product testing standards		
1	Surface, Terminal mark	Temperature: 20-25°C Humidity: 50-65%	HLS-50G2 Standard Current Transformer、				
3	Power frequence Withstand voltage Insulation resistance		HES-1 Digital Transformer Verification FY47 Current Transformer Load Cases		GB 20840.2-2014 《Current Transformer》 JJG313-2010 Verification Procedure		
4	Error testing		FY49Current Transformer Load Cases LK2673 Withstand Voltage Tester ZC25-4 Insulation Resistance Shaking Instrument	2 Years			

Note: when the current transformer is used, the two time shall not open circuit, and the two outlet S2 needs to be grounded!