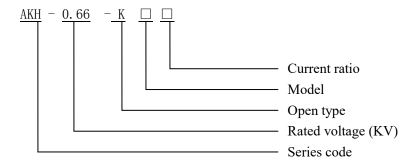


AKH-0.66/K-Φ series open type current transformer

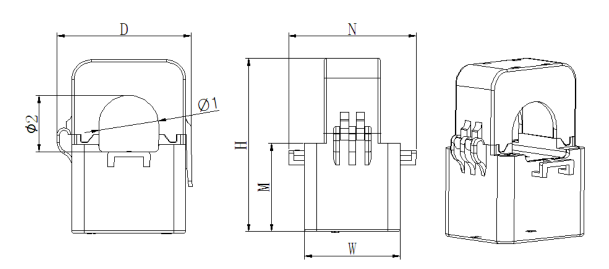
1. Product characteristics

This current transformer is beautiful in appearance, easy to install and connect. It is mainly used in power operation and maintenance and power transformation projects. It usually outputs small current signals such as 0-100mA. It has the advantages of small size, high accuracy, strong carrying capacity and convenient installation. It can be used in conjunction with AMC16 multi-loop monitoring instrument.

2. Model description



3. Size



Notice: The secondary lead of transformer is RV wire, and the standard wiring length is 2m +10cm.

Туре	Outline size (mm)					Perforation size (mm)		Tolerance
	W	Н	D	M	N	Ф1	Ф2	(mm)
К-Ф10	27	44	32	25	36	10	9	±1
К-Ф16	31	50	36	27	42	16	17	
К-Ф24	39	71	46	36	52	24	23. 5	
К-Ф36	42. 5	82	58	40	56	33. 5	35	

4. Specification and parameter comparison table



Type	Rated current	Accuracy	Number of piercing	Perforation size (mm)	withstand voltage	
Турс	ratio	Class 0.5	turns			
К-Ф10	5A/2.5mA	10VA		Ф10	3kV	
К-Ф16	100A/40mA	10VA	1	Ф16		
К-Ф24	250A/40mA	10VA	1	Ф24		
К-Ф36	400A/40mA	10VA		Ф 36		

5. Installation mode

