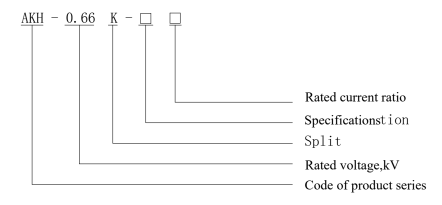


# AKH- $0.66/K-\Phi$ split current transformer

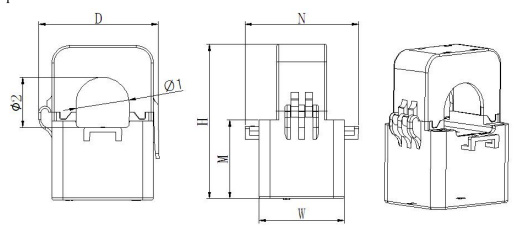
#### 1. Product feature

The product has beautiful appearance, convenient installation and wiring, and is mainly used for power operation and maintenance and electricity transformation projects. The general output is AC 5A standard signal, which has the advantages of small size, high precision, strong load capacity and convenient installation. Save manpower, material and financial resources and improve efficiency for user transformation projects.

#### 2. Explanation for type



#### 3. Spec. and size



Note: The transformers' secondary outlet wire is RV lead, whose standard length is  $1m(\pm 10cm \text{ error allowed})$ 

Size (mm)	Outline Size (mm)					Hole Size (mm)		Tolerance
Туре	W	Н	D	M	N	Ф1	Ф2	(mm)
К-Ф24	39	71	46	36	52	24	23. 5	
К-Ф36	42. 5	82	58	40	56	33. 5	35	±1
К-Ф50	46. 5	110	90	54	66. 5	47	52	

1

## 4. Cross-reference tables of spec. -parameter

1	
	ZACTOL MAN SMAN
	以下及於衛生建設的 有實合的

type	Ratio(A)	Precision degree and corresponding rated load (VA)  Class Class 0.5 1		circle	Hole Size (mm)	voltage
К-Ф24	(150-200)/5		1	1	Ф 24	3k <b>V</b>
	(250-300)/5		1.5			
К−Ф36	(300-400)/5		1.5		Ф36	
	(500-600)/5	1.5				
К−Ф50	500A/5(1)A	1.5		1		
	(600-700) A/5 (1) A	2.5		1	Ф 50	
	(800-900) A/5 (1) A	5		1	Ψ30	
	1000A/5(1)A	10		1		

### 5. Installation

