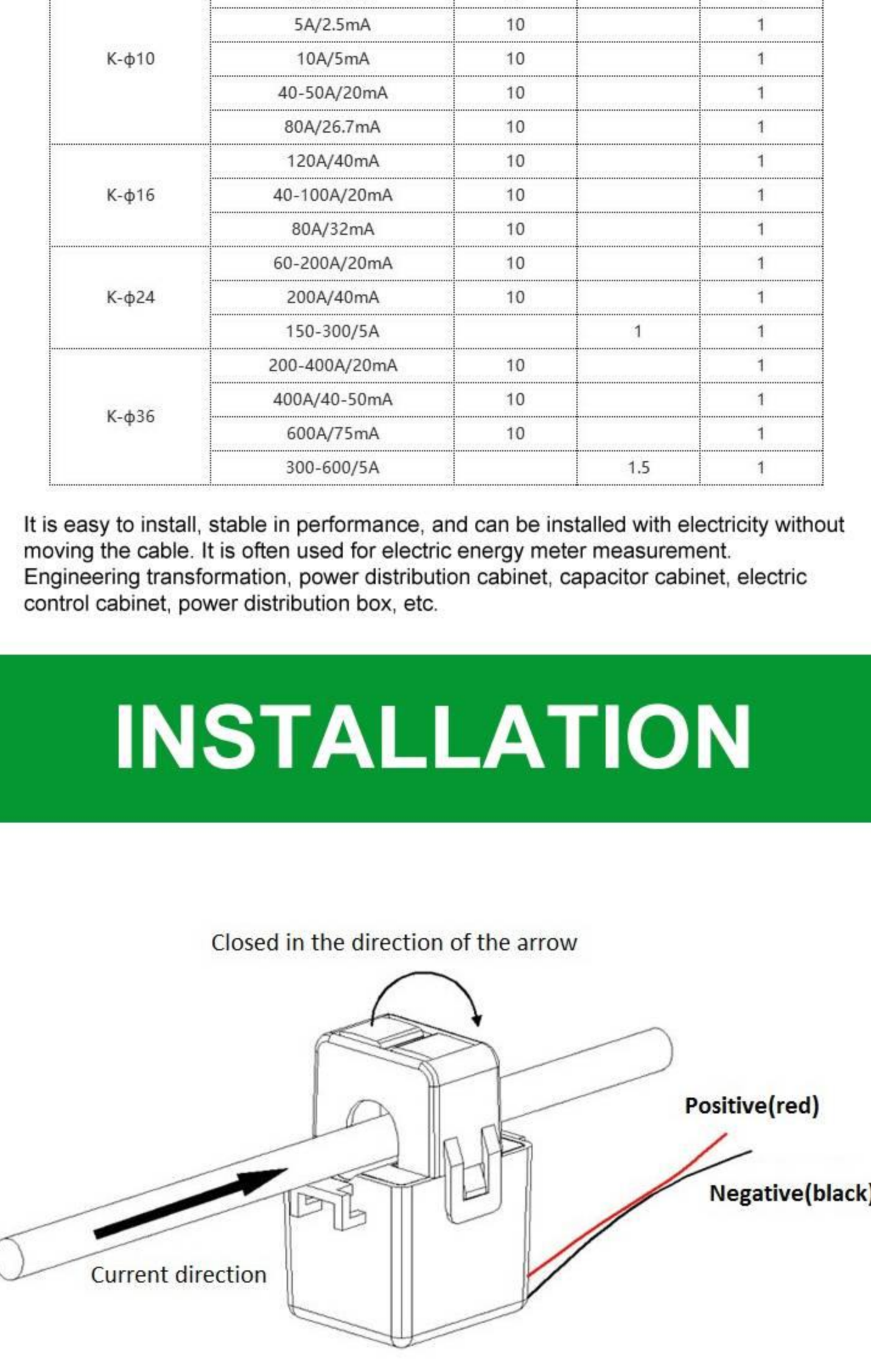


# AKH-0.66 Series split current transformer

OPEN-ENDED CURRENT TRANSFORMERS ARE MAINLY USED FOR MEASURING AND PROTECTING CIRCUITS, WHICH ARE EASY TO INSTALL AND SAVE MANPOWER, MATERIAL AND FINANCIAL RESOURCES FOR USERS' TRANSFORMATION PROJECTS AND IMPROVE EFFICIENCY.



## PARAMETER

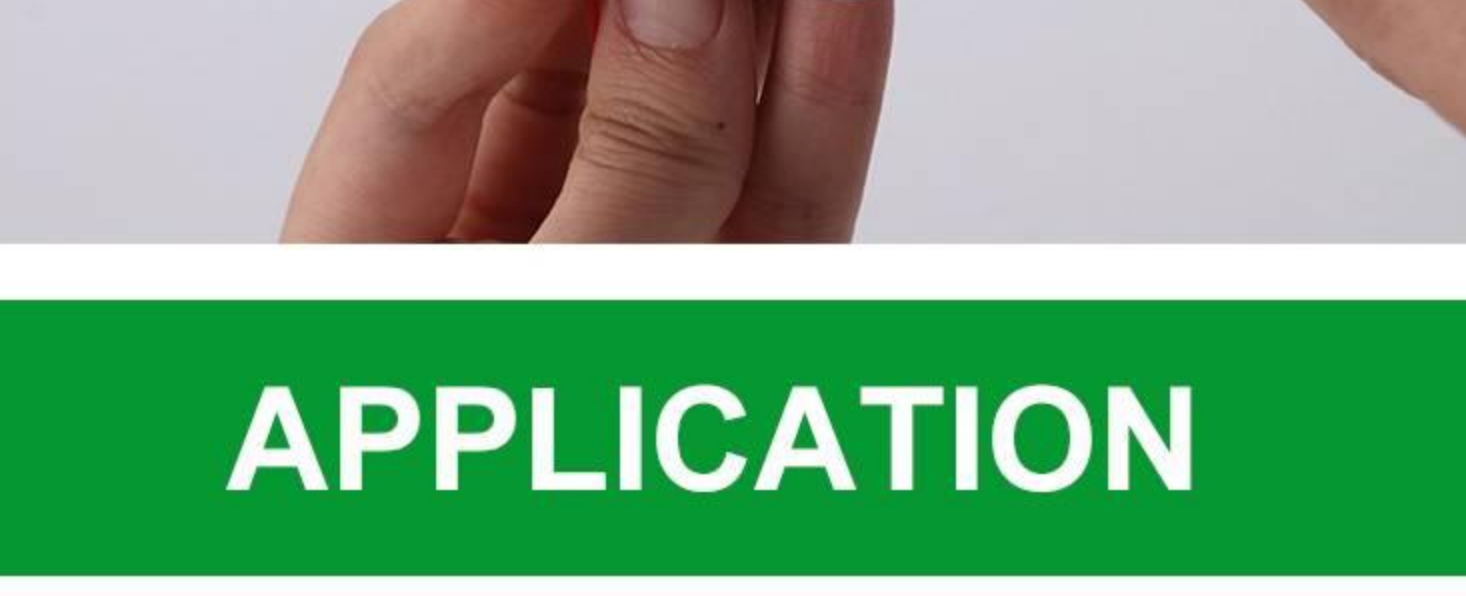
Dimensions	Dimensions (mm)					Perforation size (mm)		Tolerance (mm)
	W	H	D	M	N	Φ1	Φ2	
K-Φ10	27	40	26	24	36	10	9	
K-Φ16	31	50	29	28	42	16	17	
K-Φ24	39	71	46	36	52	24	23.5	
K-Φ36	42.5	82	58	40	56	33.5	35	

It is easy to install, stable in performance, and can be installed with electricity without moving the cable. It is often used for electric energy meter measurement.

Engineering transformation, power distribution cabinet, capacitor cabinet, electric control cabinet, power distribution box, etc.

## INSTALLATION

Closed in the direction of the arrow



Positive(red)

Negative(black)



Current direction

Positive(red)

Negative(black)

Current direction

Positive(red)