
















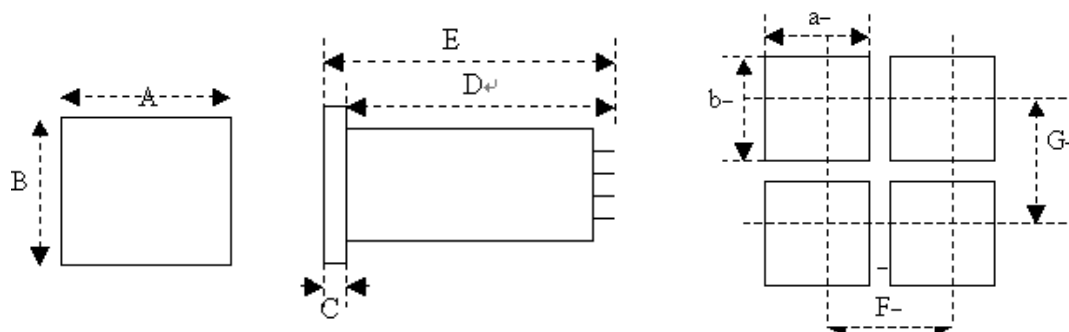
Size Classification	96mm*96mm		
Model	K961	K962	K963
Appearance			
Features	Analogy setting Non-indicating	Analogy setting Indicating	Analogy setting Deviation indicating
Size Classification	96mm*96mm		
Model	K964	K965	K966
Appearance			
Features	Push wheel Digital setting Deviation indicating	Analogy setting, LED Digital indicating	Push wheel digital Setting LED Digital indicating
Size Classification	72mm*72mm		
Model	K721	K723	K724
Appearance			
Features	Analogy setting Non-indicating	Analogy setting Deviation indicating	Push wheel Digital setting Deviation indicating

Size Classification	72mm*72mm		48mm*48mm
Model	K725	K726	MC-48
Appearance			
Features	Analogy setting, LED Digital indicating	Push wheel digital setting, LED indicating	Push wheel Digital setti Deviation indicating
Size Classification	48mm*96mm		48mm*48mm
Model	K481	K482	DC-48
Appearance			
Features	Analogy setting Non-indicating	Push wheel digital setting, LED indicating	Push wheel digital setting, LED indicating

## SPECIFICATIONS

<b>Rated Voltage &amp; Frequency</b>	AC 110/220V (85~110%), 50/60Hz
<b>Input</b>	K(CA), J(IC), PT100Ω
<b>Output</b>	Relay 5A 250VAC, SSR Drive
<b>Control Mode</b>	ON/OFF, PD (for digital type)
<b>Alarm Control</b>	Upon customer's demand
<b>Setting Accuracy</b>	±0.5 ~1% of full scale
<b>Ambient Temperature &amp; Humidity</b>	0 ~ 55Deg.C, 85% Max

## Dimensions & Panel Cut-out



Unit:mm

Series	A	B	C	D	E	F	G	a	b
48*48	48	48	6	86	92	62	65	45±0.5	45±0.5
72*72	72	72	7	118	125	90	95	68±0.5	68±0.5
96*96	96	96	13	107	120	110	115	90±0.5	90±0.5
48*96	48	96	11	100	111	62	115	45±0.5	90±0.5

## Wiring Diagram

