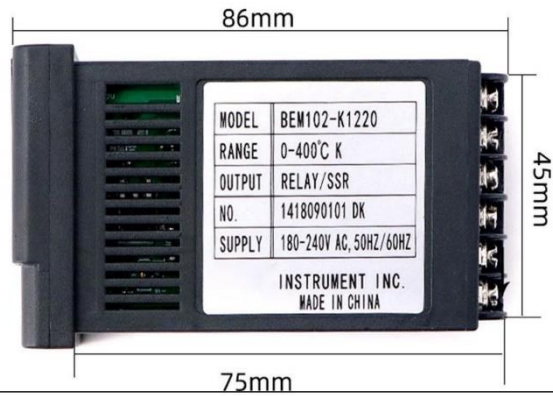
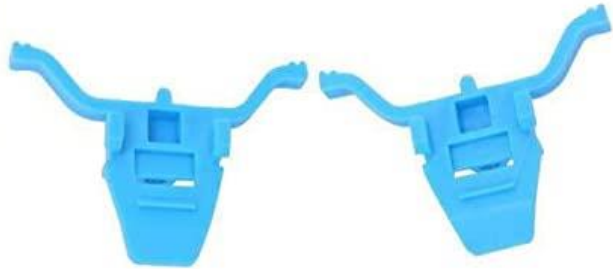




BERME

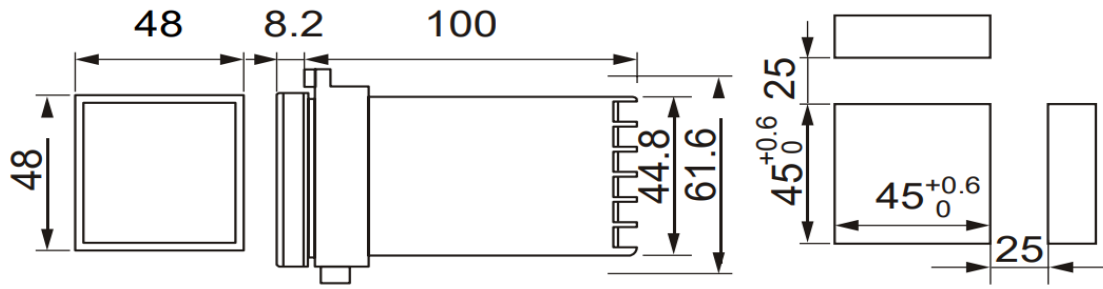


### Ordering code

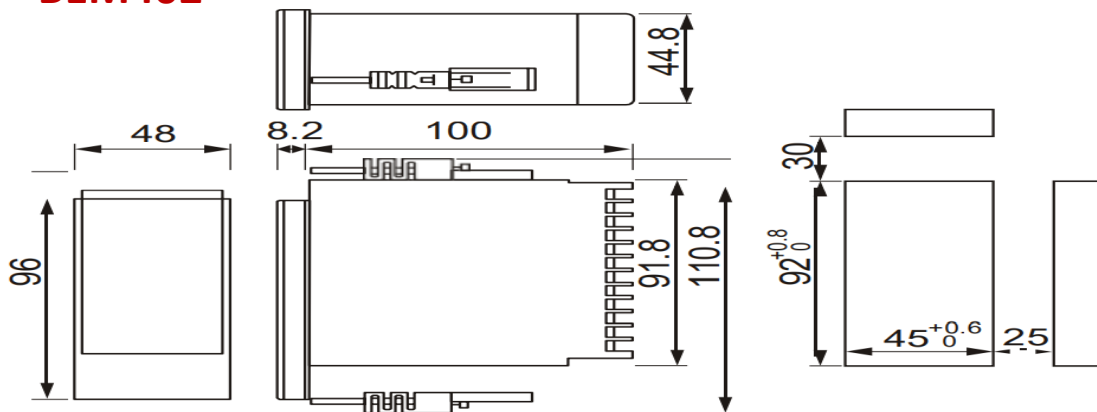
<b>BEM Model</b>	102 48× 48mm 402 48× 96mm 702 72× 72mm 902 96× 96mm	F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Control action</b>	PID control with AT function	F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Input type/Range</b>	See table 1*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Output</b>	Relay output SSR output Current (mA) output Driving SCR triac output SCR triac output									M V 8 G T
<b>Alarm 1</b>	No alarm 1 Alarm 1 available (See table 2*)									N <input type="checkbox"/>
<b>Alarm 2</b>	No alarm 2 Alarm 2 available (See table 2*)									N <input type="checkbox"/>
<b>Communication</b>	No communication function RS485 interface MODBUS/RTU protocol									N C
<b>Waterproof/ dustproof</b>	No waterproof/dustproof With waterproof/dustproof construction									N 1

# BERME

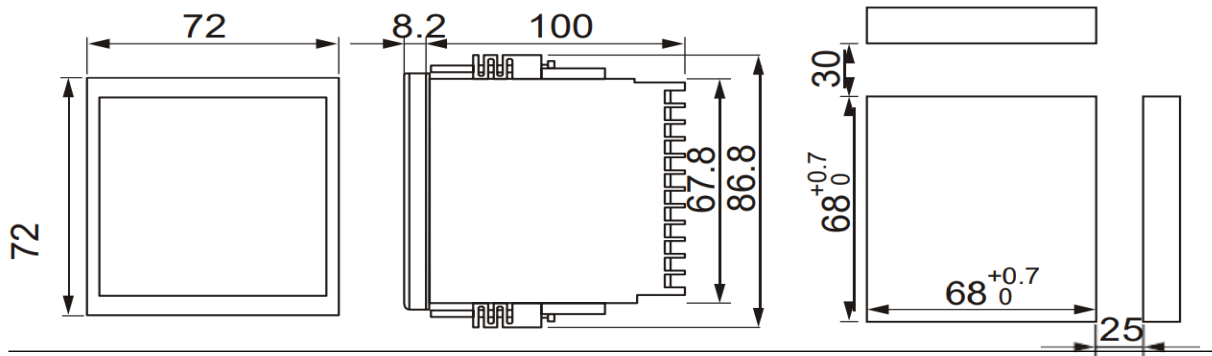
## BEM102



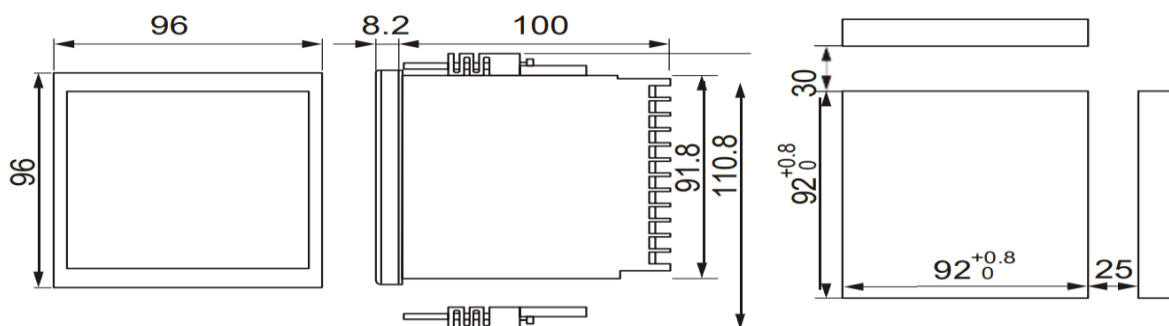
## BEM402



## BEM702



## BEM902



# BERME

# BERME

