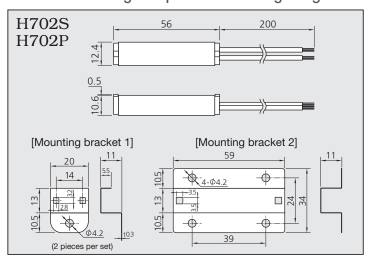
## ■ High temperature bimetal type thermostat H702 (available up to 400°C) ■

Temperature fixed type. Specify within the following temperature setting range.





## **Features**

- 1. Bimetal type of thermostat controls temperature up to 400°C.
- 2. Disk type of thermostat has a refractory problem and can not control higher temperature than 230°C.
- 3. It is economical against an electronic thermostat employing a thermocouple.
- 4. Cross bar contact type of H702P is available. (1~100mA)
- 5. UL approved.
- 6. Dust proof.(IP60)
- 7. Mounting bracket is selectable from bracket 1 and 2.

## **Ratings and Characteristics for H702S**

Temperature setting range	150°C~199°C	200°C~299°C	300°C~400°C
H702S Electrical rating (standard contact)	DC5V~DC24 AC125V/AC250V/3A(max.), 0.1A(min.)		
H702P Electrical rating (crossbar contact)	DC5V~DC24V AC125V/AC250V/100mA(max.), 1mA(min.)		
Temperature setting tolerance	±12°C	±15°C	±20°C
Differential	15°C~40°C		

(Note: Tolerance/Differential are only for reference and showing an increasing tendency in a higher temperature zone. Differential for H702P will be slightly wider than H702S.

## Model designation method

