

Working Principle

The snap-action thermostat is a bimetal thermal protector in the category of thermostat relay parts. The bimetal disc will snap instantly when the predefined temperature is reached, causing a quick switching action of contacts via mechanical function that will interrupt or complete a circuit. The device has the advantages of a fixed working temperature that needs no adjustment and offers reliable and agile action, less arcing, long service life as well as less radio disturbance.

Temperature Characteristics

According to different temperature actuation characteristics, there are 4 operating types as follows:

- 1. Normal type: OFF temperature higher than ON temperature
- 2. K type: ON temperature higher than OFF temperature
- 3. Manual reset type: the bimetal disc will snap at the predefined temperature. The thermostat switch needs to be reset manually (by pressing the reset button).
- 4. One-shot type: The thermostat switches off at the predefined temperature and won't be able to be reset. It would need to be replaced.

Symbol Explaining

OT: Operating temperature, the higher value of OFF and ON:

Tmax: Heat-resistant temperature

Diff: Differentials of OFF set point and ON set point

Tr: Reset temperature, the lower value of OFF and ON.

KSD301 Series

KSD301 series snap-action thermostat is a miniature bimetal thermal protector (1/2" disc). It is of single-pole single-throw structure and works under resistive load. KSD301 series is in wide use in a great variety of compact type home appliances, such as coffee maker, water dispenser, toaster, microwave oven, electric pad and portable icebox etc., to provide temperature control or temperature protection. According to different structures and service purposes, the KSD301 series is divided into five sub series as: KSD301-V, KSD301-G, KSD301-U-G, KSD301-R, KSD301-R-G.

Basic Technical Parameter

- Rated current: 10A, 16A (resistive)
- Resistance between terminals: below $50m\Omega$ (numeric $m\Omega$ MV meter, by volt-ampere standard, DC10V, 1A)
- Insulation Resistance: with a DC 500V megger, borne DC 500V, the tested value is over 10M Ω
- Dielectric strength: parts between electriferous components and non-electriferous ones can bear 500V (3750V for reinforced insulation type)
 50Hz AC current, which is nearly sine wave, for one minute as bearing test.
 Resulted no breakdown, no flash-over. Class of temperature characteristic: normal manual reset, one-shot
- Max. OT: 230° C





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KSD301 Series cont.

- Tmax
- Units: °C

- L = Long period
- S= Less than 15 min

Tmax. of various OT							
	OT<30	OT:31~70	OT:71~120	OT:121~180	OT:181~220	OT:221~250	OT:251~280
KSD301							
KSD301-V				205(L)			
KSD301-R	100 (L)	140 (L)	205(L)	235(S)			
KSD301-G	130(S)	170 (S)	235(S)	220(L)	280(L)	300(L)	320(L)
KSD301-R-G				250(S)	310(S)	310(S)	350(S)
KSD301-G				280(L)			
(for coffee maker)				310(S)			

• OFF Tolerance of OFF Temperature

		Limit of t	olerance
Range of OT.	Common Diff.	Auto-reset	Manual reset
≤100°C	±3.0°C	±2.0°C	±2.5°C
101~145°C	±3.5°C	±2.5°C	±3.0°C
146~160°C	±4.0°C	±3.0°C	±3.5°C
161~180°C	±4.5°C	±3.5°C	±4.0°C
181~200°C	±5.0°C	±4.0°C	±4.5°C
201~230°C	±5.5°C	±4.5°C	±5.0°C

ON

Range of Diff.	Range of OFF temp.	Common tolerance	Limit of the tolerance
≤7.5°C	≤100°C	±4.0°C	±3.0°C
	≤100°C	±4.5°C	±3.5°C
7.5~15°C	101~145°C	±5.0°C	±4.0°C
	146~160°C	±6.0°C	±5.0°C
	≤100°C	±5.0°C	±4.0°C
	101~145°C	±6.0°C	±5.0°C
15.1~30°C	146~160°C	±7.0°C	±6.0°C
13.1~30 0	161~190°C	±9.0°C	±8.0°C
	191~230°C	±11.0°C	±10.0°C
	≤100°C	±6.5°C	±5.5°C
	101~145°C	±7.5°C	±6.5°C
30.1~45°C	146~160°C	±8.5°C	±7.5°C
30.1.943	161~190°C	±10.5°C	±9.5°C
	191~230°C	±12.5°C	±11.5°C





KSD301 Series cont.

Range of Diff.	Range of OFF temp.	Common tolerance	Limit of the tolerance
	≤100°C	±8.0°C	±7.0°C
	101~145°C	±9.0°C	±8.0°C
45.1~60°C	146~160°C	±10.0°C	±9.0°C
10.1 00 0	161~190°C	±12.0°C	±11.0°C
	191~230°C	±14.0°C	±13.0°C
	≤100°C	±9.5°C	±8.5°C
	101~145°C	±10.5°C	±9.5°C
60.1~75°C	146~160°C	±11.5°C	±10.5°C
00.1470	161~190°C	±12.0°C	±11.0°C
	191~230°C	±14.0°C	±13.0°C
	≤100°C	±11.0°C	±10.0°C
	101~145°C	±12.0°C	±11.0°C
75.1~90°C	146~160°C	±13.0°C	±12.0°C
73.1~90 0	161~190°C	±15.0°C	±14.0°C
	191~230°C	±17.0°C	±16.0°C
	≤100°C	±12.5°C	±11.5°C
	101~145°C	±13.5°C	±12.5°C
90.1~105°C	146~160°C	±14.5°C	±13.5°C
90.1~105 0	161~190°C	±16.5°C	±15.5°C
	191~230°C	±18.5°C	±17.5°C
	≤145°C	±15.0°C	±14.0°C
>105°C	146~190°C	±17.0°C	±16.0°C
	191~230°C	±19.0°C	±18.0°C

Installation and Direction for Use

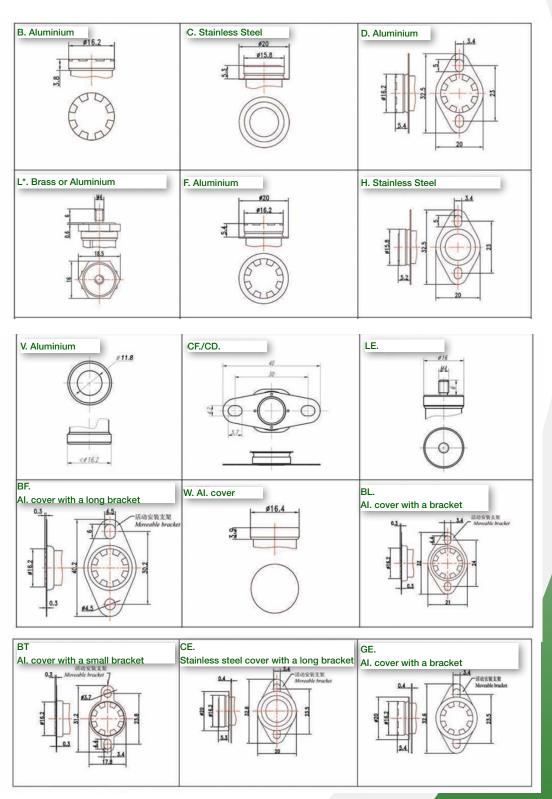
- 1. Method of earth: by means of the metal cup of thermostat connected in the earthing metal part.
- 2. The thermostat should work in environment with humidity not higher than 90%, free of caustic, flammable gas and conducting dust.
- 3. When the thermostat is used to sense the temperature of solid items, its cover should be clung to the heating part of such items. Meanwhile, heat-conducting silicon grease, or other heat media of similar nature, should be applied to the cover's surface.
- 4. If the thermostat is used to sense the temperature of liquids or steam, it is strongly recommended to adopt a version with stainless-steeled cup. Moreover, cautious measures should be taken to prevent liquids getting into/onto the thermostat's insulation parts.
- 5. The top of the cup must not be pressed to sink, so as to avoid adverse effect on the thermostat's temperature sensitivity or its other functions.
- 6. Liquids must be kept out of the thermostat's inner part! The base must avid any force that could lead to crack it should be kept clear and away from the pollution of electric substance to prevent insulation weakening that leads to short-circuited damages.
- 7. The terminals should be bent, or else, the reliability of electric connection with the state of the state





Cover code and the sketch

The materials of cover include aluminium, brass and stainless steel. If the thermostat is used to sense the temperature of liquids or steam, it should adopt a stainless steel version.



We can customize the covers according to the client's requirements.





KSD301-V / Sub-series of KSD301-V

Auto-reset type, resist heat resin base; OT180°C max.

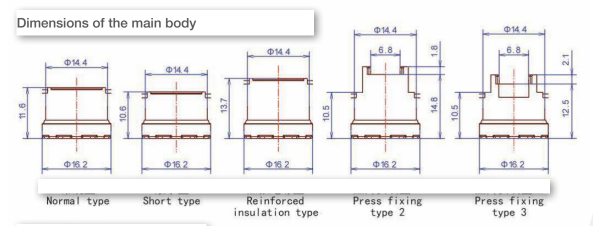












最高OT Max. OT	寿命次数 Life cycles	120V 7A 240V 5A	250V 5A	250V 10A	250V 16A	125V 16A
145℃	60,000		CQC,TUV		CQC,TUV	
143 C	100,000	UL				
180℃	100,000			UL,CQC,TUV		UL









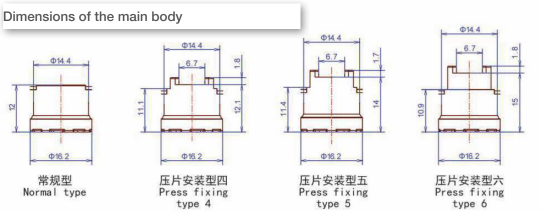




KSD301-G / Sub-series of KSD301-G

Auto-reset type, ceramic base; OT: 220° max.





最高OT Max. OT	寿命次数 Life cycles	250V 5A	250V 10A	125V 16A	250V 16A
150℃	100,000	UL	UL	UL	
160℃	100,000		CQC,TUV		
190℃	300,000	CQC	TUV		
1700	600,000				CQC,TUV
220℃	300,000		CQC,TUV		
220 C	100,000		UL	UL	



KSD301-R / KSD301-R-G / Sub-series of KSD301-R & KSD301-R-G

KSD301-R

180°C, Manual reset type, resin base, OT 180°C max

KSD301-R-G

215°C, Manual reset type, ceramic base, OT 220°C max

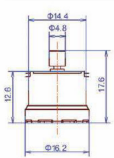




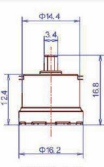




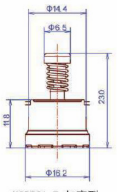
Dimensions of the main body







KSD301-R-G



KSD301-R 加高型 High type of KSD301-R

Safety Certificate of KSD301-R

最高OT Max. OT	寿命次数 Life cycles	120V 7A 240V 5A	250V 5A	250V 10A	125V 16A	250V 16A
145℃	10,000	UL	CQC			CQC,TUV
190℃	10,000			CQC,TUV,UL	ÜL	

Safety Certificate of KSD301-R-G

最高OT Max. OT	寿命次数 Life cycles	250V 10A	125V 16A	250V 16A
185℃	10,000			CQC,TUV
215℃	10,000	CQC,UL,TUV	UL	





KSD301-U-G / Sub-series of KSD301-U-G

One-shot type, ceramic base, OT 220° C max.

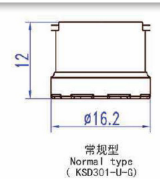








Dimensions of the main body



最高OT Max. OT	250V 10A	125V 16A	250V 16A
40-185°C			CQC
185-280℃	CQC		5
60-270℃	VDE		
60-220℃			VDE
210℃	UL	UL	

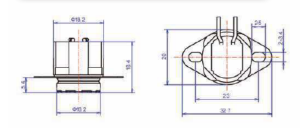


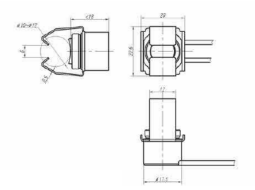
KSD301-M0 / Sub-series of KSD301-M

The KSD301-M series thermostat is a type of water proof thermostat, it has more water proof components than the other KSD301 series products, the protection class of the main body is up to IP54. It is suitable for working in the wet conditions of appliances.



Dimensions of the main body





Basic Technical Parameter

- Rated current: 10A (resistive)
- Insulation resistance in water: with a DC500 V megger in water, the tested value is over 100 m Ω
- Class of temperature characteristics: Auto-reset, normal close and normal open
- Switch structure: SPST
- Max. OT: 145° C
- Tmax: 185°C

最高OT Max. OT	寿命次数 Life cycles	250V 10A	120V 7A / 240V 5A 125V 16A
105℃	100,000	ÜL	UL
145℃	10,000	CQC	
1430	100,000	TUV	





KSD309 Series

The KSD309 series has the max. operating temperature (280°C) of snap-action thermostats. It suits the high-temp. home appliances, such as oven, toaster, microwave oven etc. KSD309 series is divided into 2 sub-series: KSD309-A single body (temperature control), KSD309-C dual body (temperature control+protection).



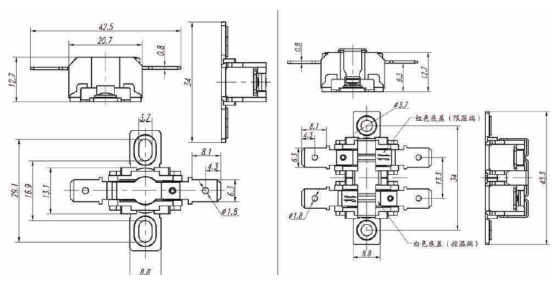




Dimensions of the main body

Dimensions of KSD309-A (single temp. type)

Dimensions of KSD309-A (dual temp. type)



The KSD309 dual temp. type bimetal thermostat combination of two SPST structure thermostats KSD309 A and SD309-U. With different operating temperature, it has both functions of temperature control and over-heat protection.

Basic Technical Parameter

- Rated current: 10A, 16A (resistive)
- Resistance between terminals
- Below $80m\Omega$ (Numeric $m\Omega$ mV meter, by volt-ampere standard)
- Insulation resistance
- With a DC500 V megger, borne DC 500V, the tested value is over 100 m Ω
- Class of temperature characteristics: KSD309-A: Normal close with auto reset
 KSD309-C: Normal close with auto reset and one shot (the temperature)

limiting part), consisting of KSD309-A series and KSD309-U series

- Switch structure: SPST
- Max. OT: 280° C
- Heat-resistant temperature: 320°C





KSD309 Series cont.

动作温度范围 Range of OT	一般的温差 Common Diff.	最小的温差 Min. Diff.
151~220℃	25℃	14℃
221 [~] 240℃	30℃	20℃
241~280℃	35℃	25℃

Tolerance

动作温度范围 Range of OT	一般的温差 Common Diff.	较高的精度 Preferable tolerance	极限的精度 Limit of the tolerance
151~180℃	±4℃	±3.5℃	±3℃
181~220℃	±5℃	±4°C	±3.5℃
221~240℃	±6℃	±6℃	±4.5℃
241~280℃	±7℃	±6°C	±5.5℃

Safety Certificate

Daiety Gertinicate						
	系列 series	OT 范围 OT range	寿命次数 Life cycles	250V 10A	125V 16A	250V 16A
			100,000	VDE: 40044740		
				CGC: 14002120139 TUV:R50332938		
			60,000		UL:E137238 Sec.12	UL:E137238 Sec.12
KSD309-A		60~280°C	30,000	VDE: 40044740		
		210~280°C		CQC: 14002120139 TUV:R50332938		
		60~180°C				VDE: 40044740
		60~210°C				CQC: 14002120139 TUV:R50332938
178025	KSD309-U		1 (SOD)	VDE: 40043188		
KSDS					UL:E137238 Sec.12	VDE: 40043188 UL:E137238 Sec.12
KSD309-C	KSD309-A (控温端)	按 KSD309-A 系列		TUV:50357322 VDE:	UL:E137238 Sec.12	VDE: TUV:50357322 UL:E137238 Sec.12
	KSD309-U (限温端)	按 KSD309-U 系列				

Installation and Direction for Use

- 1. Method of earth: by means of the metal cup of thermostat connected in the earthing metal part.
- 2. The thermostat should work in environment with humidity not higher than 90%, free of caustic, flammable gas and conducting dust.
- 3. When the thermostat is used to sense the temperature of solid items, its cover should be clung to the heating part of such items. Meanwhile, heat-conducting silicon grease, or other heat media of similar nature, should be applied to the cover's surface.
- 4. If the thermostat is used to sense the temperature of liquids or steam, it is strongly recommended to adopt a version with stainless-steeled cup. Moreover, cautious measures should be taken to prevent liquids getting into/onto the thermostat's insulation parts.
- 5. The top of the cup must not be pressed to sink, so as to avoid adverse effect on the thermostat's temperature sensitivity or its other functions.
- 6. Liquids must be kept out of the thermostat's inner part! The base must avid any constitution of electric substance to prevent a should be kept clear and away from the pollution of electric substance to prevent as a should be short-circuited damages.
- 7. The terminals should be bent, or else, the reliability of electric connection





KSD309 Series Nomenclature

- I: Basic type designation
- II: Special specification code, "A" stands for "KSD309-A" series
- III: Temperature code 1/10 of operating temperature value
- IV: Rated current
- V: Cover shape code: stands for the type of cover, one or two digits
- VI: Terminal code: stands for the type of terminal, two digits
- VII: Action temperature spec. code
 - blank: Temperature differential of 17°C (automatic reset, OFF ≥ ON)
 - X: Temperature differential of 11°C (automatic reset, OFF ≥ ON)
 - X1: Temperature differential of 8°C (automatic reset, OFF ≥ ON)
 - X2: Temperature differential of 14°C (automatic reset, OFF ≥ ON)
 - S**: Stands for the temperature differential (automatic reset, OFF ≥ ON), e.g. S20 for 20°C or S50 for 50°C.
 - K**: Stands for the temperature differential (automatic reset, OFF ≥ ON), e.g. K20 for 20°C or K50 for 50°C.

- I: Basic type designation
- II: Special specification code, "C" stands for "KSD309-C" series
- III: Rated current
- IV: Cover shape code: stands for the type of cover, one or two digits
- V: Terminal code: stands for the type of terminal, two digits
- VI: Operating temperature of thermostat
- VII: Reset temperature of thermostat
- VIII: Operating temperature of thermal cut out

