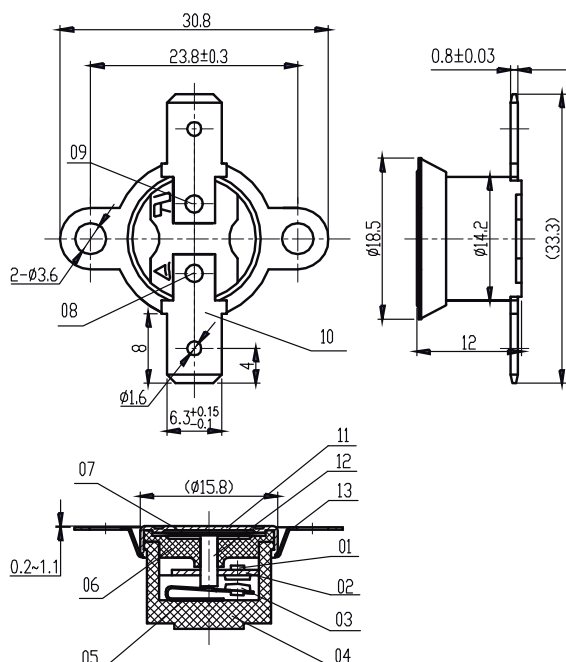


Type	Off Temp. (°C)	On Temp. (°C)	Contact State	Obtained standard and Electrical parameters	Remark
4/6000 50°C 4/6006 80°C			N. 0	UL 250V~10A (E202192)	
4/6003 60°C 4/6007 90°C				VDE 250V~10A (40019583)	
4/6005 70°C					



Marking:



Specification

- Standards According:GB14536.1-2008, GB14536.10-2008, GB/T22687-2008, UL873;IEC60730-1, IEC60730-2-9;
- Resistance between terminals:below 50mΩ at DC5V/0.25A (initial figure);
- Insulated resistance:above 100MΩ with DC500V between terminals and cap ;
- Dielectric strength: AC1500V for 1 minute between terminals and cap without breakdown ;
- Heat resistant :170°C;
- The product meet with the orders of 2002/95/EC RoHS and the orders of 1907/2006/EC REACH;
- Packing:1 box=2000pcs=100pcs×20Bags,Box size :470×340×220mm;
1 box=2000pcs=400pcs×5 box, Box size :470×340×220mm.
- the measurements no marking toletance,chose the free tolerance from below table.

free tolerance table

measurement range	0~9	9.1~16	16.1~30	>30
tolerance value	±0.2	±0.3	±0.4	±0.5

No.	Parts Name	Qty.	Material	Remark
13	flange	1	SUS430	
12	Actuator Pin	1	Ceramic	
11	Cap	1	Aluminium	
10	Terminal	2	Brass	Nickel plated
09	Long Rivet	1	Steel	Tin plated
08	Short Rivet	1	Steel	Tin plated
07	Bimetal Disc	1	Bimetal	
06	Top Cover	1	PF	
05	Movable arm	1	Alloy copper	
04	Case	1	PF	
03	Movable Contact	1	AgNi/Cu(T2)	
02	Stationary arm	1	Brass	
01	Stationary Contact	1	AgNi/Cu(T2)	
Snap Action Thermostat				
SN:20120511-05				
Mark	Qty.	Content	Signature	
Designed				
Reviewed				
Approved				
Page 1 of 1 Page				