





Rated voltage and current (resistive load)	AC 250V / 16A			
Contacts	SPST, auto-reset  SPST, manual reset  SPST, SOD (one shot, reset temp.<-35℃)  DPST, manual reset  SPST, drop to ON temperature and power off to reset after cut out			
Operating temperature	OFF: ON: 93± 6°C (close)			
Material of base	☐ phenolic resin ☑ ceramic			
Material of sensing cover	☑ aluminum ☐ brass ☐ stainless steel			
Material of terminal	✓ nickel plated brass ☐ tin plated brass ☐ brass ☐ stainless steel			
Insulation Resistance	More than $10M\Omega$ (with DC 500V megger)  1500V 50Hz AC current, for one minute as bearing test. Resulted no			
Dielectric Strength	breakdown, no flashover.			
Max. ambient temperature	□ 100°C □ 140°C □ 185°C ▼ 205°C □ 220°C □ 245°C □ 280°C □ 320°C			
Life cycles	□ 6,000 □ 10,000 □ 30,000 □ 60,000 ☑ 100,000			
Approved	□ CQC □ UL □ cUL ▼ TUV □ VDE			
Marking series no.	KSD301-G			
Method of marking	Laser marking or tool impression			
Client's PN				

Customer should sign and stamp on this drawing before placing orders. If customer place orders without sign and stamp, we will consider customer has confirmed this drawing.

Unde	eclared tolerance: ± 0.5mm	Title:	Drawing no.:	REV.:
Unit: mm Size: A3	Scale: 2:1	Snap-Action Thermostat	ERP no.:	
Drawn by	·	Type of product		
Checked by		KSD301-11.0/16BL15-G		
		FSTB		
Date	2019/02/21		ONGBAO-HUALONG CONTROLS	CO., LTD.