

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: (open) 85±4°C	ON: (close)	65±6°C	
Material of base	☐ phenolic resin			
Material of sensing cover		stainless steel		
Material of terminal	<ul><li>✓ nickel plated brass</li><li>□ brass</li><li>□ stainless steel</li></ul>	☐ tin plated brass		
Insulation Resistance	More than $10 \text{M}\Omega$ (with DC 500V megger)			
Dielectric Strength	1500V 50Hz AC current, for one minute as bearing test. Resulted no breakdown, no flashover.			
Max. ambient temperature	$ □ 100^{\circ} C $ $ □ 140^{\circ} C $ $ □ 185^{\circ} C $ $ □ 205^{\circ} C $ $ □ 220^{\circ} C $ $ □ 245^{\circ} C $ $ □ 280^{\circ} C $ $ □ 320^{\circ} 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				

		Title:	Drawing no.:	REV.:
Unde	clared tolerance: ± 0.5mm			A
Unit: mm	Scale: 2 : 1			
Size: A3		Snap-Action Thermostat	ERP no.:	
Drawn by		Type of product		
Checked by		KSD301-8.5/16LF16S20-G		
		FSTR		
Date	2018-09-22		ONGBAO-HUALONG CONTROLS	CO., LTD.