



Client's PN	Method of marking	Marking series no.	Approved	Life cycles	Max. ambient temperature	Dielectric Strength	Insulation Resistance	Material of terminal	Material of sensing cover	Material of base	Operating temperature		Contacts)			Rated voltage and current (resistive load)
	Laser marking or tool impression	KSD301	ECQC IUL Icul ETUV IVDE	□ 6,000 □ 10,000 □ 30,000 □ 60,000 ▼ 100,000	□ 100°C □ 140°C □ 185°C □ 205°C □ 220°C □ 245°C □ 280°C □ 320°C	1500V 50Hz AC current, for one minute as bearing test. Resulted no breakdown, no flashover.	More than 10MΩ (with DC 500V megger)	□ nickel plated brass □ fin plated brass □ brass □ stainless steel	■ aluminum □ brass □ stainless steel	phenolic resin	OFF: 20±3°C ON: 10±5°C (close)	\square SPST, drop to ON temperature and power off to reset after cut out	□ DPST, manual reset	\square SPST, SOD (one shot, reset temp.<-35°C)	□ SPST, manual reset	▼ SPST, auto-reset	AC250V /10 A

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.

Date	Drawn by Checked by	Unit: mm Size: A3]
2017-04-11		Unit: mm Scale: 2:1 Size: A3	
	Type of product KSD301	Snap-Action Thermostat	Title:
	KSD301-2.0/10D16S10	CS170141 ERP ERP no.: ***********************************	Drawing no.:
		Þ	REV.: