

THERMAL PROTECTOR



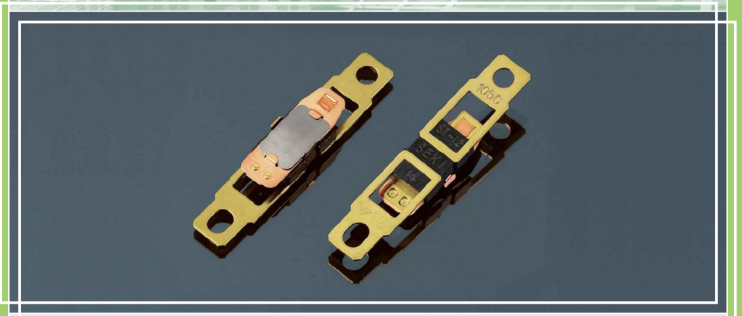


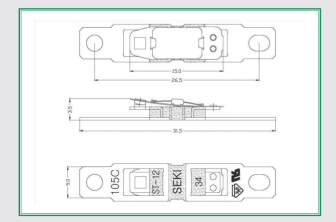












FEATURE

- Snap Action
- Automatic Reset Bimetal
- Superior Heat Response
- Non-Phenolic Insulation

APPLICATION

Overheat protection for Hair Dryer, Electric Fan Heaters, Popcorn Machines, Electric Ovens, Dish Dryers etc.

• TEMPERATURE SETTING RANGE (at no load)

60°C to 150°C in increments of 5°C

TOLERANCE

Indicated temp. ±5°C

• ON-OFF DIFFERENTIAL TEMP. (general)

 $30 \pm 15K$

HEAT ENDURANCE

Open temp. +50°C/continuity, 200°C/1min

CYCLE LIFE(Resistive Load)

15A/125V AC 10,000cycles, 10A/250V AC 10,000cycles, 13A/250V AC 6,000cycles

CONTACT CAPACITY

Min. Current 100mA/ repeatedly, Max. Current 30A/5 cycles

CONTACT SYSTEM

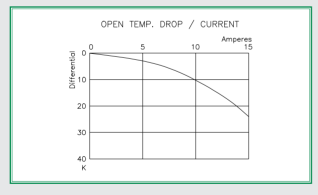
Normally closed

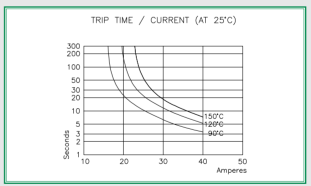


Preventing hazards due to overheating worldwide. **SEKI** is always by your side.

www.sekicon.com







• APPROVAL/RATINGS

Agency	Standard	Category	Electrical Ratings	Max Temp	File NO.
UL (c-ULus)	UL873 CSA C22.2 No.24	Regulating Thermostat	AC 125V/15A, 250V/10A 10,000 cycles	150℃	E162183
VDE	EN 60730-1 EN 60730-2-9	Thermal Cut-Out	AC 250V/13A(5A) Resistive(Inductive) 10,000 cycles	150℃	1916600-4510- 0004
CQC	GB14536.1-2008 GB14536.10-2008	Thermal Cut-Out	Resistive AC 250V/13A 6,000 cycles Inductive AC 250V/5A 6,000 cycles	150℃	CQC08002022429
KC	KC60730-1 K60730-2-9	Thermal Protector	AC 250V/13A	150°C	ZH02003-10002
CMJ		Thermal Cut-Out	Resistive AC 125V/15A 10,000 cycles	150℃	JET-14P0127(J-198)

WARNING

You may happen to encounter counterfeits of SEKI products in the market, all of which cause a serious damage by their serious defectives in quality. Therefore it is strongly recommended that you purchase authentic SEKI products from our AUTHORIZED distributors.