

- The **smallest** EN recognized normally open type thermal protector sealed in PBT enclosure
- Normally open type
(Contacts close when temperature rises)



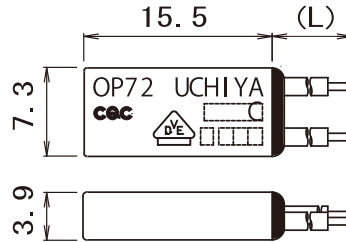
Best solution for energy saving electronic circuit
(No current flow under normal condition)

- Under normal condition: Contacts are normally open, so **no current flow to circuit**
- Under abnormal condition: Contacts close instantly as the bimetal chip senses abnormal heating-up and signal current flow to circuit

Specification

- Operating Temp: 55°C~150°C (5°C step)
- Tolerance: ±5°C、±7°C、±10°C
- Differential: 30±15K(Standard)
- Breaking capacity
4A 125V AC 6000 cycle(resistive)
2.5A 250V AC 10000 cycle(resistive)

Dimensions



Applications

- Overheat Protector
 - Switching Power Supply
 - UPS
 - Solenoid
 - Other Electronic Devices
- Delay Timer
 - Ventilating Fan

Safety Approval

※Contact us for approved conditions in detail.

Model	Agency	Standard	Category	Electrical Ratings	Max Temp	File No.
OP71 OP72	EN (VDE)	EN IEC 60730-2-22	Thermal Motor Protector	250V AC	150°C	40003837
	EN (VDE)	EN IEC 60730-2-9	Thermal Cut-out	2.5A(1.6A) /250V AC resistive (inductive) 10000 cycles	150°C	40023061
	CQC	GB14536.10	Thermostat (Non-fused bimetal type) (Normally Open)	4A/125V, 2.5A/250V AC	140°C	CQC04002009090 CQC03002008320



ECO-THERMOSTATS Line up

	for Milli-ampere current	No current flow normally
OP7#G	○	○
OP7	—	○
UP7#G	○	—

Variation

Lead	
	None
1	Uninsulated Solid
2	insulated wire

OP7

Mounting method

In case of sensing heat directly from the heat source, place the thermal protector to touch it' s opposite surface of "UCHIYA" printed surface to the heat source.

*In case of sensing convection heat or heat emission, please contact Uchiya. The condition of sensing heat differ case by case.

