UCHIYA

- The smallest UL recognized motor protector sealed in PBT enclosure (Stronger than UP6)
- More than 10 million units shipped per annum (2009)
- More than 30 years of long-seller
- Japan/Hong Kong/Europe, three global production sites

Recognized by UL for Motor Protector Specifications

- Operating Temp 55°C~150°C(5°C step) ±5°C, ±7°C, ±10°C Tolerance
- $30 \pm 15 K(Standard)$ Differential
- Breaking Capacity

4A 125V AC 6000cycle(resistive) 2.5A 250V AC 10000cycle(resistive)

Dimensions 15.5 (L) UP72 UCHIYA က 6

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Applications Overheating Protection Small motor

90C

- Transformer Power Supply
- Lighting Fixture
- Projector

motor protector

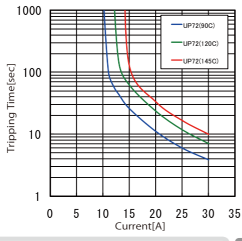
Safety Approval

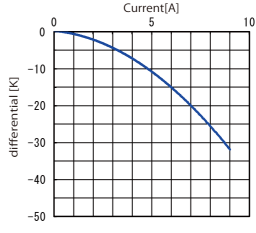
*Contact us for approved conditions in detail.

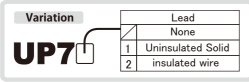
Model	Agency	Standard	Category	Electrical Rating		Max temp	File No.
UP71 UP72	UL	UL2111	Motor Protector	125V/250V AC	0.373 kW	150℃	E52703
	c-UL	CSA C22.2 No.77	Motor Protector	125V/250V AC	0.373 kW	150℃	E52703
	CQC	GB14536.10	Thermostat (Non -fused bimetal-type)	4A/125V, 2.5A/250V AC		I 150℃	CQC04002009091 CQC03002008321
UP7 UP71 UP72	EN (VDE)	EN IEC 60730-2-22	Thermal Motor Protector	250V AC		150℃	40003837
	EN (VDE)	EN IEC 60730-2-9	Thermal Cut-out	2.5A(1.6A) /250V AC resistive (induct	ive) 10000 cycles	150℃	40023061

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Graph Left:Tripping Time vs Current (at 25°C) Graph Right:Operating Temp. Drop due to Current







EU RoHS Compliant

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.

