#### THERMOSTAT: K Series K50 MODEL

## Take our thermostat, take your temperature





Usage: use in single door refrigerator, ice tank, show case, wine storage, water fountain, vehicle air-conditioner etc.

Control temp. range:  $-35 \sim +15$ 

Rating voltage: AC220V/AC110V, DC 8V,

12V,24V in vehicle air-conditioner.

Rating current:5A,8A in vehicle

air-conditioner.

MAX use environment temp.:70

Characteristic: precise, control range wide, high reliability, extensive usage. also can select the function of manual force-off and force-on.

Copyright
Eric-zhang
Reserved

Typical Model		Tempe						
	COLD		NORMAL		WARM		Sensor Length(MM)	Installation Model
	ON	OFF	ON	OFF	ON	OFF	20119111(111111)	inicae i
K50-P1125	-9.5±1.5	-18 ± 1.5			8.5±1.5		1200 ± 50	NUT/SCREW FIXED
K50-P1126	-18 ± 1.5	-24.5 ± 1.5			-9.5 ± 2		1200 ± 50	NUT/SCREW FIXED
K50-P1110	-14.5±1.5	-23 ± 1.5			2 ± 1.5		1200 ± 50	NUT/SCREW FIXED
K50-P1127	5 ± 1.5	1.5±1.5			12.5 ± 1.5		1200 ± 50	NUT/SCREW FIXED

The above data are some of our typical models for your information, and we also can customize different specifications as requested.

#### THERMOSTAT: K SERIES K59 MODEL

### Take our thermostat, take your temperature



Usage: use in double door refrigerator and multiple door refrigerator Control temp. range:-30 ~ +10 Rating voltage:AC220V/AC110V, Rating current:5A,

MAX use environment temp.:70 Characteristic: precise, high reliability, extensive usage, switch on at invariable temp. also can select the function of manual force-off and force-on.

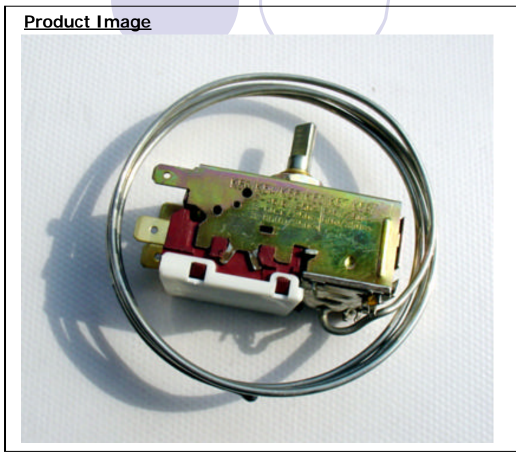
Copyright
Eric-zhang
Reserved

	Typical Model		Temp						
		COLD		NORMAL		WARM		Sensor Length(MM)	Installation Model
		ON	OFF	ON	OFF	ON	OFF		
K59-L	_1102	3.5 ± 2	-22 ± 2			3.5±1.5	-12 ± 1.5	1200 ± 50	NUT/SCREW FIXED
K59-L	_1252	4 ± 1.5	-21 ± 1.5			4 ± 2	-14.6 ± 2	1150 ± 50	NUT/SCREW FIXED
K59-L	_1740	3.5±1.5	-26 ± 1.5			3.5±2	-11 ± 2	1200 ± 50	NUT/SCREW FIXED
K59-L	_4881	3 ± 2	-23 ± 2			3 ± 1.5	-12 ± 1.5	1200 ± 50	NUT/SCREW FIXED

The above data are some of our typical models for your information, and we also can customize different specifications as requested.

#### **THERMOSTAT: K Series K54 MODEL**

## Take our thermostat, take your temperature



Usage: use in show case of supermarket, large show case ,large ice tank Control temp. range:-30 ~ +10 Rating voltage:AC220V/AC110V,

Rating current:5A,

MAX use environment temp.:70

Characteristic: precise, high reliability, extensive usage, alarm exceeding set temp.

Copyright
Eric-zhang

	Temp	perature Cha	racteristic(				
Typical Model	COLD		WARM		Signal	Sensor Length(MM)	Installation Model
	ON	OFF	ON	OFF		9(/	
WPF20A-K		-20 ± 2	-1 ± 1.5	-7 ± 1.5	6 ± 2	1000 ± 50	NUT/SCREW FIXED
K54-P1102		-26 ± 2	-11.5 ± 1.5	-16 ± 1.5	5 ± 2	2000 ± 50	NUT/SCREW FIXED
K54-L1879	-20 ± 1.5	-28 ± 1.5	-13.5 ± 2		5 ± 2	850 ± 30	NUT/SCREW FIXED
K54-H1119		-34 ± 2	-15 ± 1.5	`-22 ± 1.5	5 ± 2	2500 ± 50	NUT/SCREW FIXED

The above data are some of our typical models for your information, and we also can customize different specifications as requested.

#### **THERMOSTAT: K Series K60 MODEL**

# Take our thermostat, take your temperature



Usage: use in small refrigerator ,room refrigerator

Control temp. range:- $30 \sim +10$ 

Rating voltage: AC220V/AC110V,

Rating current:5A,

MAX use environment temp.:70

Characteristic: precise, high reliability, extensive usage, semiautomatic defrosting. also can select the function of manual force off and force-on.

Copyright
Eric-zhang
Reserved

	Typical Model	Tem	perature Cha	racteristic(		_		
		COLD		WARM		Defrost	Sensor Length(MM)	Installation Model
		ON	OFF	ON	OFF			
	K60-P1013		-27 ± 2	-4±1.5	-11 ± 1.5	5 ± 2	1200 ± 50	NUT/SCREW FIXED
	K60-P1135	-12 ± 1.5	-27.5 ± 1.5	-2.5±1.5		4 ± 2	950 ± 50	NUT/SCREW FIXED
ſ								

The above data are some of our typical models for your information, and we also can customize different specifications as requested.