LEFOO

TS temperature controller

TS series temperature controller can be directly connected to single phase motor under 1KW, or installed in controller circuit of DC motor and large AC motor. TS series temperature controller can match with solenoid valve to control the temperature of the refrigerator. TS series temperature controller is equipped with a SPDT double throw switch. The switching points depend on the setting value of temperature controller and temperature thermometer bulb sense.



Specification

Model	Adjustin g range (°C)	Factory settings(℃)		The highest temperature of thermo-bulb	Dimension of thermo-bulb (mm)		Working conditio
	(0)	ON	OFF	(℃)	Length	Diameter	ns (℃)
TS70	<i>-</i> 70∼ <i>-</i> 30	-50	-45				
TS30	-30~0	-19	-14	45	80	10	TS>TB
TS15	-15~15	-5	0				
TS40	0~40	17	20	70			
TS90	40~90	55	60	120	120	12	ALL
TS120	70~120	90	95	130			

Note:

- 1.TS -bulk temperature, TB-the temperature thermo-bulb sense
- 2. The length of the standard capillary is 1m.

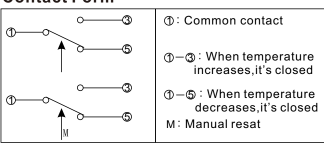
Environment temperature: -20 \sim 70 $^{\circ}\mathrm{C}$

Wire connection: Diameter of wire entrance hole: 15mm

Electrical Ranting

Rated Curr	Rated Voltage(V)	A.C.110	A.C.220					
No	n-induced current	20A	10A					
Induced	Full load current	15A	8A					
current	Instantaneous current	72A						

Contact Form



Dimension (unit: mm)

