

# THERMOSTAT MODEL TS34







1)TS34 side view 2

2)TS34 capillary view

3)TS34 adjusting screw view

TS34 are used for regulation, but can also be seen in safety monitoring systems. They are available with vapor charge or with adsorption charge. With vapor charge the differential is very small. The TS34 Thermostats with adsorption charge are widely used to give frost protection.

## **Features**

- Detect the temperature change of the medium and perform the switching action
- Automatic reset function
- The action temperature and differential is adjustable

### **Technical parameter**

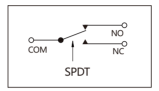
#### **General**

Basic information				
Temperature bulb	Φ2.5 Capillary,the minimum length of			
	capillary and controlled environment			
	is 0.25m(customizable)			
Tests/Admissions	UL508			
Electrical overview				
Switching load	FL8A/LR48A at 240VAC			
	FL16A/LR96A at 120VAC			
Dielectric strength	2000V/one minute without breakdown			
Installantion arrangement				
Installation torque	2N*M			
Factory set	Vertical			

## **Operating conditions**

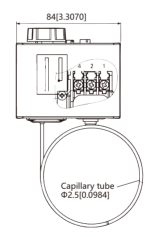
Medium	Mainly the greenhouse air	
Temperature	Medium:-40+120°C[-40+248°F]	
	Ambient:-25+65°C[-13+149°F]	
IP grade	IP30	

## **Contact version**



#### Dimensiones in mm(in)





#### **Ordering information**

Name	Model	Temperature Range	Temperature Difference Range	Factory Set
TS34	15	-3015°C[-2259°F]	210°C[35.650°F]	-7/-9℃[19.4/15.8℉]
	30	-530°C[2386°F]	212°C[35.653.6°F]	10/7°C[50/44.6°F]

Note: The length of the capillary tube is customizable, with a default length of 3 meters.