# **Electric Low Temperature Detection Thermostats**



134 Electric Low Temperature Detection Thermostat.

## **Description**

The 134 Electric Low Temperature Detection Thermostat is a remote bulb instrument with a Single Pole, Double Throw switch. Any one foot of the capillary element actuates the thermostat switch, making this control ideal for the protection of large coils where air stratification could cause localized freezing conditions.

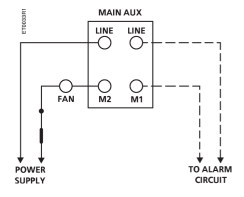
#### **Features**

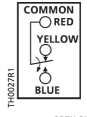
- Compact and durable construction
- Adjustable concealed, low and high range limit stops with a fixed differential
- · Available with manual or automatic reset
- Electroplated copper capillary tube for sensitivity and durability
- · Switches 120 V or 20 Vac
- · Universal mounting bracket included

## **Applications**

The 134 Electric Low Temperature Detection Thermostats are ideally suited for detecting potential freeze-up conditions of heating coils, cooling coils, liquid heating pipes, and similar applications.

#### **Typical Connections**

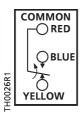




Red to Yellow opens on temp. decrease below set point.

Red to Blue closes on temp. decrease below set point.

OPEN ON RISE



Red to Blue closes on temp. decrease below set point.

Red to Yellow opens on temp. decrease below set point.

CLOSE ON RISE

## **Specifications/Product Ordering**

Part No. 134-1504

Part No. 134-1510

 Part No. 134-1511

Accessories & Service Kits

A-91

	Temperature Range	Switch Action	Bulb Size	Reset Action	Part No.
	35 to 45°F (1.7 to 7.2°C)	SPDT	1/8" x 20' (3 mm x 6 m)	Automatic	134-1510
4	35 to 45°F (1.7 to 7.2°C)	SPDT	1/8" x 20' (3 mm x 6 m)	Manual	134-1511
134	15 to 55°F (-9.4 to +12.8°C)	DPST, 4-wire 2 Circuit	1/8" x 20' (3 mm x 6 m)	Manual	134-1504





