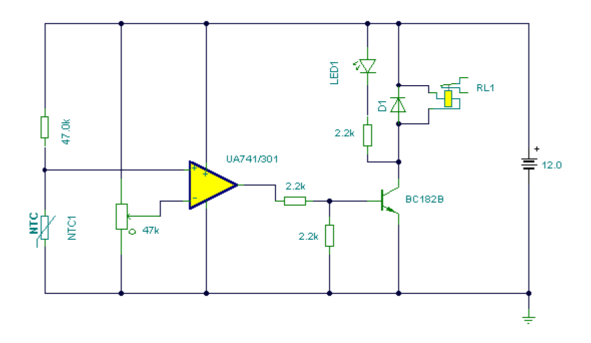
Temperature Monitor



Notes:

Using a thermistor in the position shown makes a heat activated sensor. A change in temperature will

alter the output of the opamp and energize the relay and light the LED. Swapping the position of the

thermistor and 47k resistor makes a cold or frost alarm.