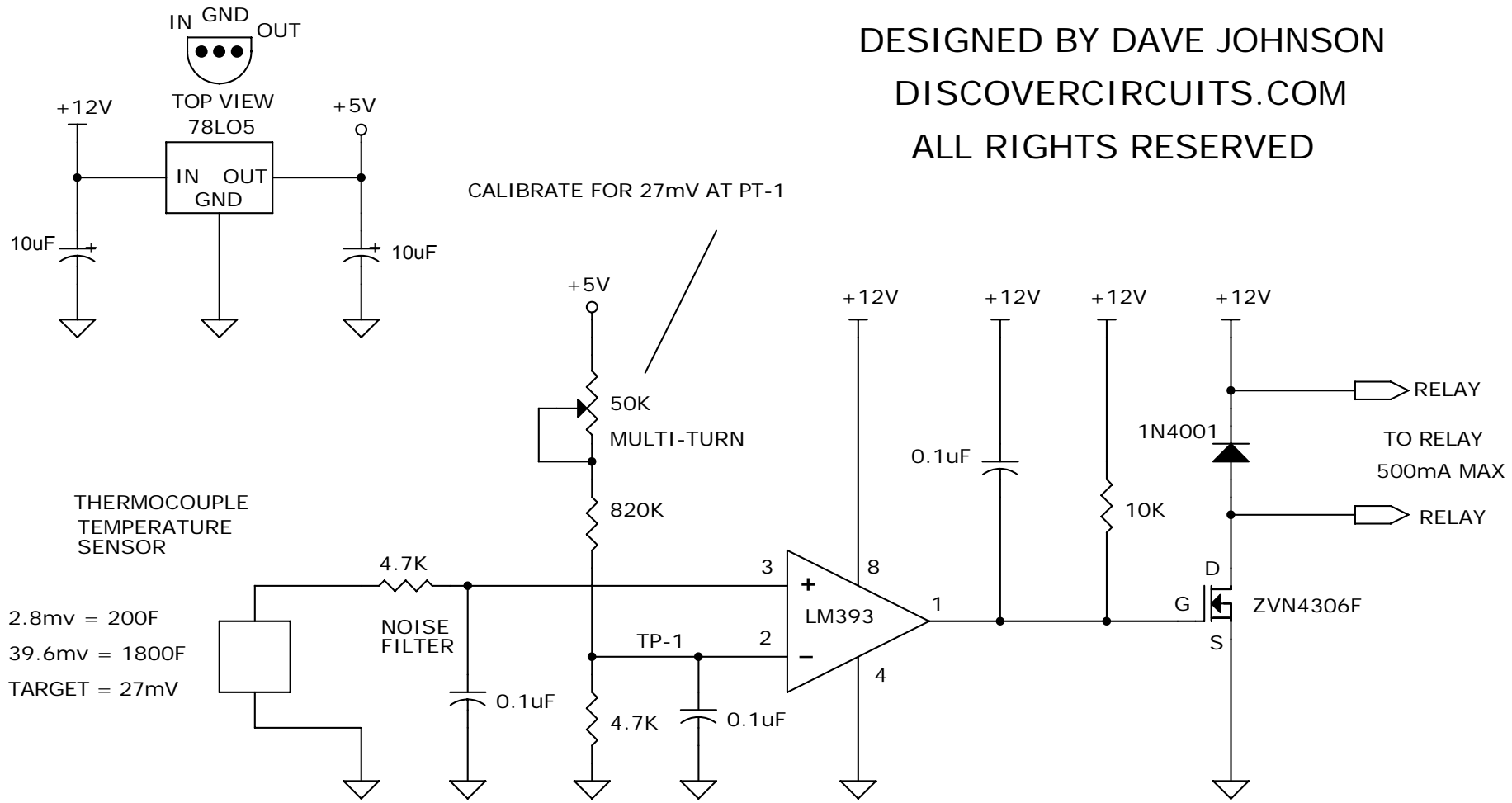


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THERMOCOUPLE
 TEMPERATURE
 SENSOR

2.8mv = 200F
 39.6mv = 1800F
 TARGET = 27mV

CALIBRATE FOR 27mV AT PT-1

ACTIVATES A RELAY WHEN THE TEMPERATURE IS
 ABOVE 1000 DEGREES F.

DRAWN BY: DAVE JOHNSON

TEMPERATURE CONTROLLED RELAY

DAVID JOHNSON AND ASSOCIATES		
Title TEMPERATURE CONTROLLED RELAY		
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