



**Notes**

- U1 can be any of these: LF442, LF412, LT1112, AD706, OP275
- All diodes are 1N914 or 1N4148
- A 2K metal film resistor can be used in place of PT146 (R24). However temperature drift will increase.
- R33, R37, R58 designators not used.
- All diodes are 1N914 or 1N4148

A plain old 2K carbon film or carbon comp can be used in place of R24. Temperature drift will be more pronounced however.

Platinum film 2K, 2%, 1/4W temperature compensator. Available from MFOS.

Mount in physical contact with heat sink compound or other temperature transferring material.