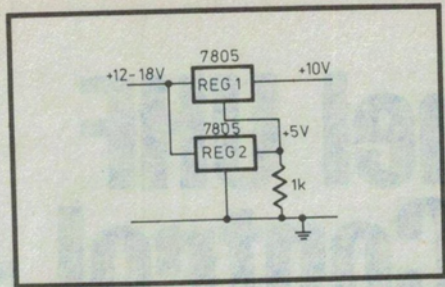


Cascading regulators

Regulated voltages different to those available from fixed value three terminal regulators can be obtained in a number of ways. This circuit shows how cascading two 5 volt regulators can provide a regulated 10V supply, illustrating one possible method with which readers may not be familiar.

For applications requiring heatsinking, remember to insulate the top regulator from the heat sink, as the common lead no longer connects to earth.



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