

Fan Regulators Circuit

[Fan regulator circuits](#) are electronic circuits that control the speed of a fan by regulating the voltage or current supplied to the motor. Fan regulator circuits are commonly used in homes, offices, and other indoor spaces to control the speed of ceiling fans and other types of fans.

There are several types of fan regulator circuits, including:

1. Rheostat-based circuits
2. Capacitor-based circuits
3. PWM-based circuits



Deki Electronics manufacture and supply quality [Fan Regulators Circuit](#) at a very best price without compromise with the quality visit the website now.

Web: https://www.dekielectronics.com/pdf/Deki_Fan_Regulators_Feb_2012_web.pdf



Address: B-20 Sector 58, Noida 201301, UP, INDIA

Phone: +911202585457, 2585458

Email ID: vinod@dekielectronics.com

Fax: +91 120 2585289

Web: <https://www.dekielectronics.com/>