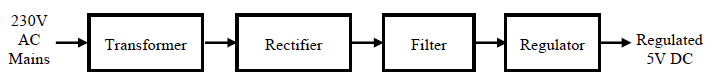
1. The Block diagram Shown below is for:



1. AC power Supply
2. DC Regulated power supply
3. Rectifiers
4. Diodes
5. In half wave Rectifier How many diodes are required?
6. 2
7. 4
8. 1
9. Not a single
10. In half wave Rectifier, Diode acts as an Close switch only for
11. Half cycle of the input
12. Full cycle of the input
13. Sometimes for half cycle sometimes for full cycle
14. None of the above
15. In Center-tap full wave rectifier which transformer is used
16. Step-up
17. Step-down
18. Centre Tap
19. All of these
20. How many diodes are used in bridge rectifier?
21. 1
22. 2
23. 3
24. 4