Terminal of battery to which P region is connected in reverse biasing of p n junction diode
Negative terminal
Terminal of battery to which N region is connected in reverse biasing of p n junction diode
Positive terminal
Approximation of width of depletion region in reverse biasing of p n junction diode
Increased
Approximation of width of barrier potential in reverse biasing of p n junction diode
Increased
Factor of flow of current in reverse biasing in p n junction diode
Minority charge carriers
Approximation of resistance offered by p n junction diode in reverse biasing
Very high
Reverse resistance in semi conductors
Resistance offered by reverse biasing of p n junction diode