

---

**Terminal of battery to which P region is connected in forward biasing of p n junction diode**

Positive terminal

**Terminal of battery to which N region is connected in forward biasing of p n junction**

Negative terminal

**Approximation of width of depletion region in forward biasing of p n junction diode**

Decreased

**Approximation of width of barrier potential in forward biasing of p n junction**

Decreased

**Factor of flow of current inside the diode in forward biasing of pn junction**

Majority charge carriers

**Forward resistance in semi conductors**

Resistance offered by the diode in forward biasing

**Approximation of resistance offered by p n junction diode in forward biasing**

Very low