

Series and parallel connection

Request OTP on Voice Call

In a parallel circuit, the current is different in each branch. There might be more current in one branch and less current in another branch. Nonetheless, the total amount of current when added together is the same as the amount of current at points outside the branches.

Request OTP on",t+="tttttttttt",t+="tttttttttt",t+="tttttttttt",t+="tttttttttt",t+="tttttttttt",t+="ttttttttttVoice Call",t+="tttttttttt",t+="tttttttttt

In parallel circuits different components are connected on different branches of the wire. If you follow the circuit diagram from one side of the cell to the other, you can only pass through all the different components if you follow all the branches.

In a parallel circuit, if a lamp breaks or a component is disconnected from one parallel wire, the components on different branches keep working. And, unlike a series circuit, the lamps stay bright if you add more lamps in parallel.

Contact us for free full report

Web: <https://www.sumthingtasty.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

# Series and parallel connection

