Formularium

|  |  |
| --- | --- |
|  | Wet van Ohm |
|  | Vermogen |
|  | Weerststanden in serie |
|  | Weerstanden in parallel |
|  | Opladen condensator |
|  | Ontladen condensator |
|  | Condensatorwaarde in parallel |
|  | Condensatorwaarde in serie |
|  | Wisselspanning   * VRMS = gemiddelde spanning * VPK = Piekwaarde 1 kant (amplitude) * VPP = Piek tot Piek waarde |

Afspraken

|  |  |
| --- | --- |
| Diode (spanning) | 0.7V |
| Rode LED | 2V |
| Blauwe LED | 3V |