

BARDZO DOBRE PODRĘCZNIKI DO POBRANIA

skopiuj i wstaw do paska adresów przeglądarki i wciśnij ENTER

<http://www.mbmater.pl/elektrotechnika-zadania/moc-w-obwodach-pradu-zmiennego/>

[https://www.google.com/url?](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&ved=2ahUKEwjGz7KLuLjoAhXJjqQKHZhNDYoQFjABegQIARAB&url=https%3A%2F%2Fwww.viessmann.edu.pl%2Fwp-content%2Fuploads%2FT02_Podstawy_elektrotechniki_cz2__KG_27_12_2016.pdf&usg=AOvVaw3yKv_1e-SONZGCSwOkQdQS)

[sa=t&rct=j&q=&esrc=s&source=web&cd=2&ved=2ahUKEwjGz7KLuLjoAhXJjqQKHZhNDYoQFjABegQIARAB&url=https%3A%2F%2Fwww.viessmann.edu.pl%2Fwp-content%2Fuploads%2FT02_Podstawy_elektrotechniki_cz2__KG_27_12_2016.pdf&usg=AOvVaw3yKv_1e-SONZGCSwOkQdQS](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&ved=2ahUKEwjGz7KLuLjoAhXJjqQKHZhNDYoQFjABegQIARAB&url=https%3A%2F%2Fwww.viessmann.edu.pl%2Fwp-content%2Fuploads%2FT02_Podstawy_elektrotechniki_cz2__KG_27_12_2016.pdf&usg=AOvVaw3yKv_1e-SONZGCSwOkQdQS)

[https://www.google.com/url?](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=2ahUKEwjGz7KLuLjoAhXJjqQKHZhNDYoQFjAAegQIBhAB&url=http%3A%2F%2Fwww.sosw.poznan.pl%2Fftfiter%2Felektronika%2Fpodstawy_elektrotechniki.pdf&usg=AOvVaw0PrHmtwdzMILdPQEZz_sUO)

[sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=2ahUKEwjGz7KLuLjoAhXJjqQKHZhNDYoQFjAAegQIBhAB&url=http%3A%2F%2Fwww.sosw.poznan.pl%2Fftfiter%2Felektronika%2Fpodstawy_elektrotechniki.pdf&usg=AOvVaw0PrHmtwdzMILdPQEZz_sUO](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=2ahUKEwjGz7KLuLjoAhXJjqQKHZhNDYoQFjAAegQIBhAB&url=http%3A%2F%2Fwww.sosw.poznan.pl%2Fftfiter%2Felektronika%2Fpodstawy_elektrotechniki.pdf&usg=AOvVaw0PrHmtwdzMILdPQEZz_sUO)