**Ordliste/ Žodynėlis**

|  |  |  |
| --- | --- | --- |
| **Norsk** | **Litauisk** | **Forklaring /bilde** |
| Strøm | srovė |  |
| Strømkilde | elektros šaltinis | [http://elektromagija.lt/wp-content/uploads/elektros_srove.png](http://www.google.no/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjShIKznurKAhXrB5oKHQ3fAm8QjRwIBw&url=http%3A%2F%2Felektromagija.lt%2Felektros-zinynas%2Fviskas-apie-elektra%2Felektros-zodynas%2F&bvm=bv.113943665,d.bGs&psig=AFQjCNHaKpAEr1M3XHSZQOxKQAFKVFIYLQ&ust=1455092031098491) |
| Ampere | amperas | A |
| Spenning | įtampa |  |
| Volt | voltas | V |
| Batteri | elementas | [http://velika-pisanica.hr/images/uploads/baterije_zelene.png](http://www.google.no/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjTuvvfnurKAhWiJJoKHX9hBPoQjRwIBw&url=http%3A%2F%2Fvelika-pisanica.hr%2Fvijesti%2Fakcija_sakupljanja_starih_baterija_-_za_chishu_budunost%2F&bvm=bv.113943665,d.bGs&psig=AFQjCNG5yfneyjhXFPtkC9hyKNryrDx0GA&ust=1455092124205312) |
| Lyspære | lemputė | [http://www.elektronika.lt/_sys/storage/2010/10/25/lightb.jpg](http://www.google.no/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjOkMqXn-rKAhWkZpoKHQ5uByQQjRwIBw&url=http%3A%2F%2Fwww.elektronika.lt%2Fpatarimai%2Fivairus%2F25821%2Fekspertai-pataria-kaip-sutaupyti-elektros%2F&bvm=bv.113943665,d.bGs&psig=AFQjCNGMO8CktRjYXrzyhGUMwsFiHYtGiA&ust=1455092191750940) |
| Bryter | jungiklis | įtaisas, paprastai mechaninis, naudojamas [grandinei](https://lt.wikipedia.org/wiki/Elektros_grandin%C4%97" \o "Elektros grandinė) nutraukti ar sujungti.  [http://www.vajulitas.lt/upl/products/1402864887.jpg](http://www.google.no/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjv66axn-rKAhWsFJoKHaCtC9EQjRwIBw&url=http%3A%2F%2Fwww.vajulitas.lt%2F125-saldytuvu_jungikliai_-saldytuvu_dalys_saldymo_irangos_komponentai&bvm=bv.113943665,d.bGs&psig=AFQjCNHxqbLviJ-lfDVlYqJReVBirCGn_w&ust=1455092285655928) |
| Ledning | laidas | [http://www.viskaselektronikai.lt/images/uploader/ak/akustiniu-sistemu-laidas-2x25mm2-1.jpg](http://www.google.no/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjx1fLFn-rKAhXKFZoKHSiJDcUQjRwIBw&url=http%3A%2F%2Fwww.viskaselektronikai.lt%2Fakustiniu-sistemu-laidas-2x25mm2&bvm=bv.113943665,d.bGs&psig=AFQjCNHILg4zjdx7RFqmQFz1g22KzOm2iQ&ust=1455092336646951) |
| Strømkrets | elektrinė grandinė | tai tokių tarpusavyje sujungtų elementų visuma, kurioje vykstantys procesai apibūdinami [srovės](https://lt.wikipedia.org/wiki/Srov%C4%97" \o "Srovė) ir [įtampos](https://lt.wikipedia.org/wiki/%C4%AEtampa" \o "Įtampa) priklausomybėmis. |
| Koblingsskjema | elektros grandinės sujungimo schema | [http://image.slidesharecdn.com/elektronika-150525064249-lva1-app6891/95/elektronika-aliems-3-638.jpg?cb=1432536314](http://www.google.no/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwj75_Hnn-rKAhXmDZoKHVBSA_MQjRwIBw&url=http%3A%2F%2Fwww.slideshare.net%2FSauliusBalciunas%2Felektronika-48555783&bvm=bv.113943665,d.bGs&psig=AFQjCNFsXb_TwFimpPuWVhxvCSldk-hj1g&ust=1455092404720861)[http://web2.gyldendal.no/undervisning/pixdir/data/data_tip_tt/pix_500/298.jpg](http://www.google.no/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwi76fCaoOrKAhWCK5oKHcqRBUIQjRwIBw&url=http%3A%2F%2Fweb2.gyldendal.no%2Fundervisning%2Fpixdir%2FgetImage.asp%3Farchive%3Dtip_tt%26id%3D298&bvm=bv.113943665,d.bGs&psig=AFQjCNGj_kHD8Th70sdDqG97xLANIrhedA&ust=1455092516678478) |
| Seriekobling | nuoseklusis jungimas | Seriekobling er to eller flere [komponenter](https://no.wikipedia.org/wiki/Komponent) i en [elektrisk](https://no.wikipedia.org/wiki/Elektrisk) [krets](https://no.wikipedia.org/wiki/Krets) som er koblet etter hverandre  http://www.photo-gallery.dk/ilustratoner/batteri.jpg |
| En parallellkobling | lygiagretusis jungimas | En parallellkobling er en kobling av [elektriske komponenter](https://no.wikipedia.org/wiki/Elektriske_komponenter) ved siden av hverandre i en krets slik at [spenningen](https://no.wikipedia.org/wiki/Elektrisk_spenning) over alle komponentene er lik.  [https://o.quizlet.com/.yQZNOOLH2NgMH0jyf93pQ_m.jpg](https://www.google.no/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwiMtaHVoOrKAhVKCZoKHRFFCTcQjRwIBw&url=https%3A%2F%2Fquizlet.com%2F18679529%2Fdmu-nmf-elektrisitet-flash-cards%2F&bvm=bv.113943665,d.bGs&psig=AFQjCNH8GHjD8YrNWwnSMKKU-0vIomH_1A&ust=1455092633549363) |
| Kortslutning | trumpasis jungimas | [https://upload.wikimedia.org/wikipedia/commons/7/73/Kurzschluss_12V20A.jpg](https://www.google.no/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwiTppTBoerKAhVhCpoKHfv0BIEQjRwIBw&url=https%3A%2F%2Fda.wikipedia.org%2Fwiki%2FKortslutning&bvm=bv.113943665,d.bGs&psig=AFQjCNFMustEBeHVXrev9ozMD9d47sYmAA&ust=1455092865980349) |
| Resistans/motstand | elektrinė varža | Elektrinė varža (*R*) - [kūno](https://lt.wikipedia.org/w/index.php?title=K%C5%ABnas_(fizika)&action=edit&redlink=1) savybė priešintis [elektros srovei](https://lt.wikipedia.org/wiki/Elektros_srov%C4%97). |