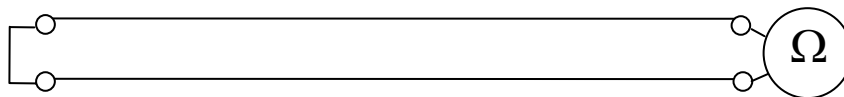


# Måling på telekabler



Sløjfemodstand: max. 1,4 k Ohm.

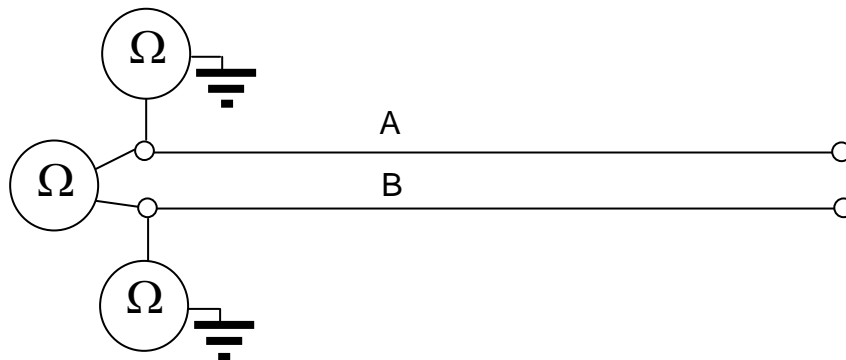


**Isolation:**

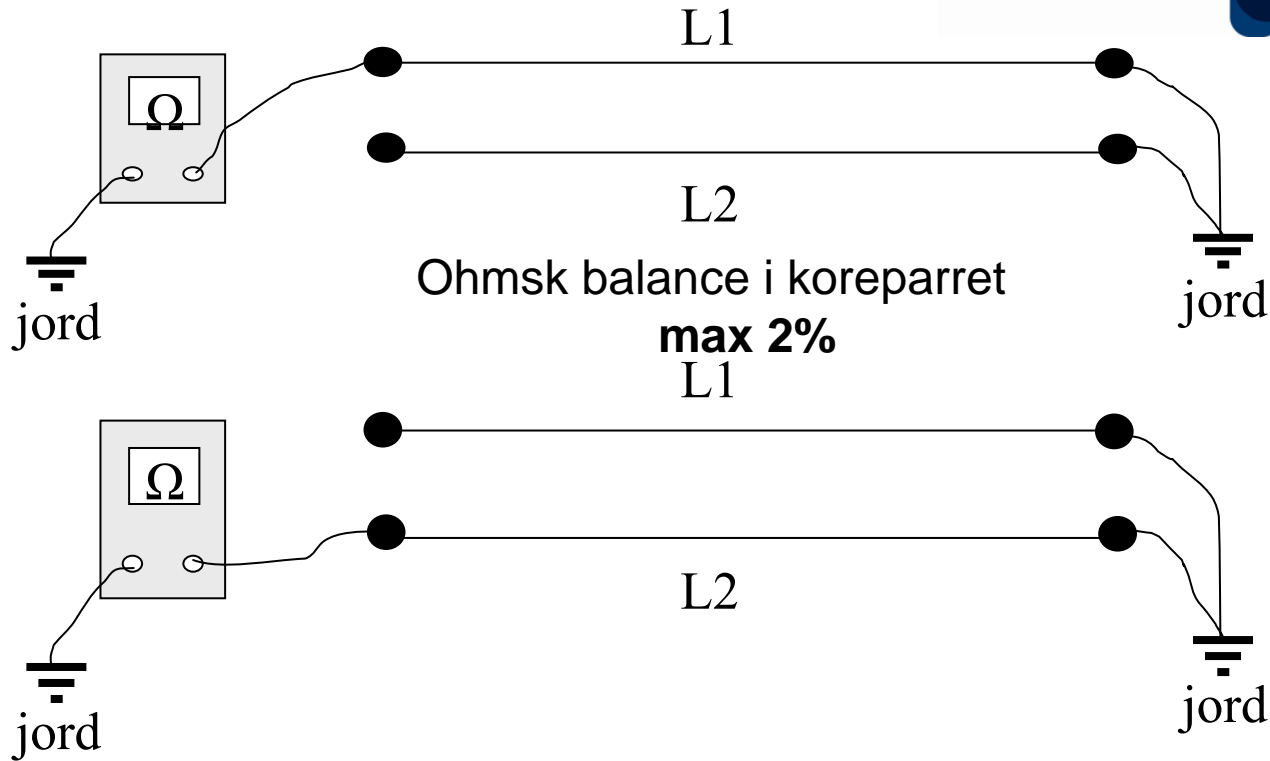
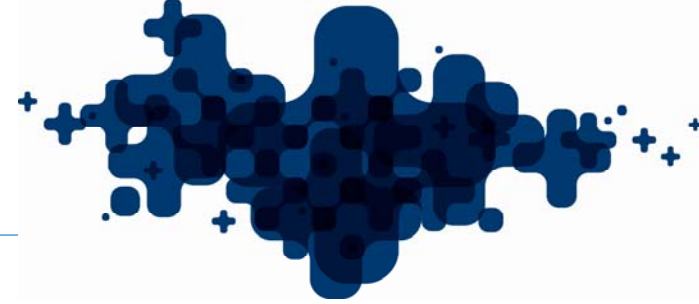
**A-tråd til jord, min 1 M Ohm.**

**B-tråd til jord, min 1 M Ohm.**

**A-tråd til B-tråd, min 1 M. Ohm.**

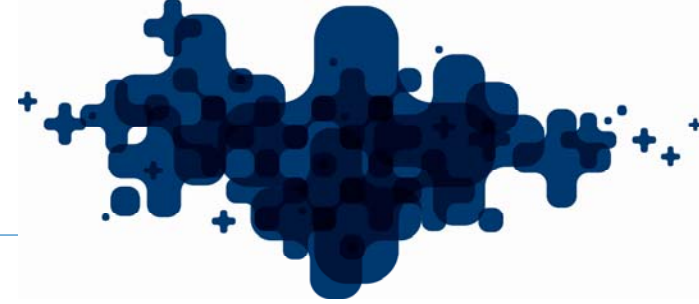


# Måling på telekabler



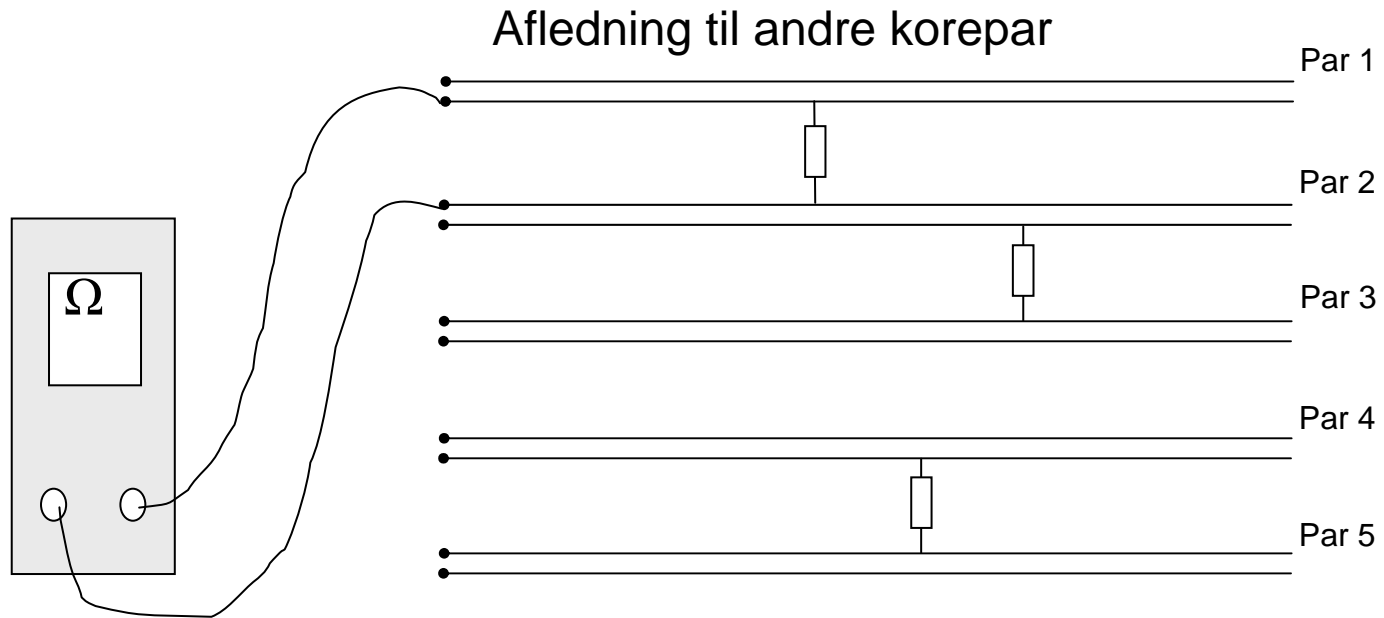
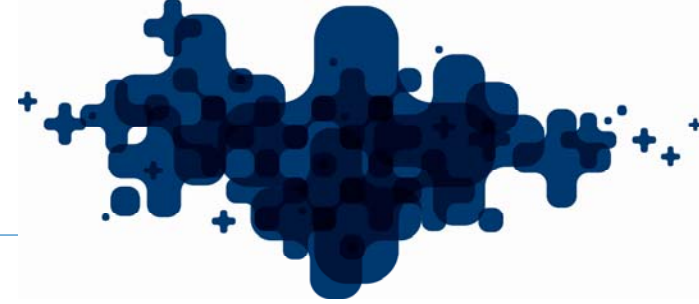
## Måling på telekabler

---



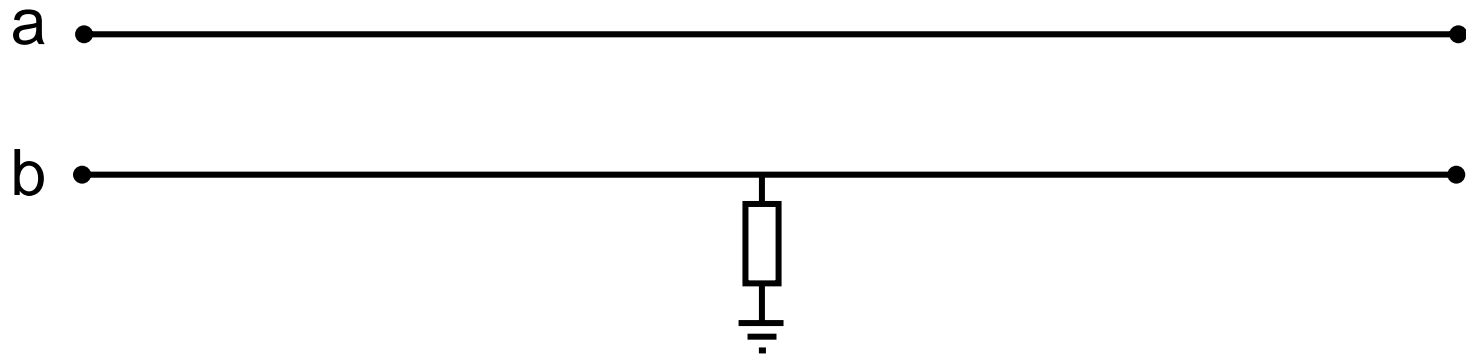
- Stresstest:
  - Mellem 0 og 20: OK
  - Mellem 20 og 40: rimelig!!
  - Mellem 40 >: fejl!!!
- Måle afledning til jord på a og b
- Måle afledning mellem a og b

# Måling på telekabler



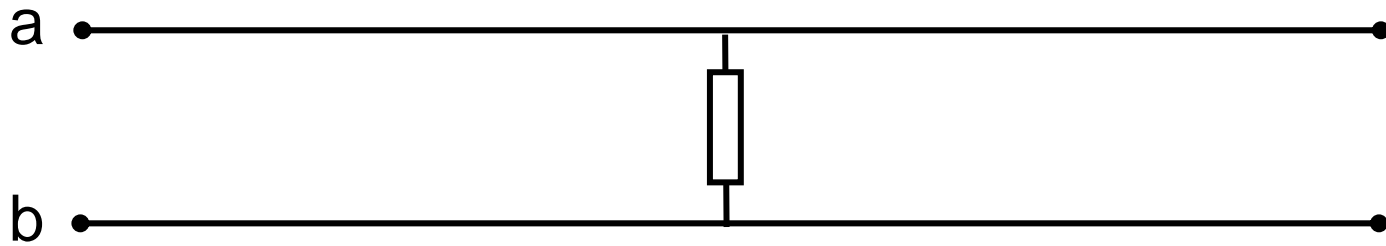
# Afledning til jord (Grunddet)

---



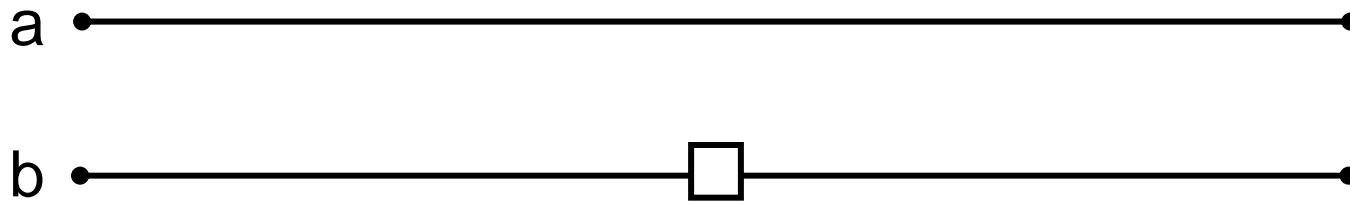
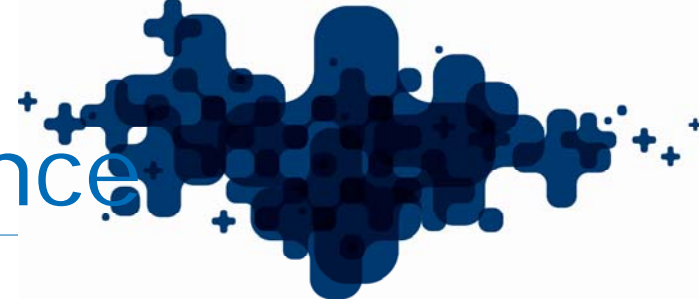
# Kortslutning a

---



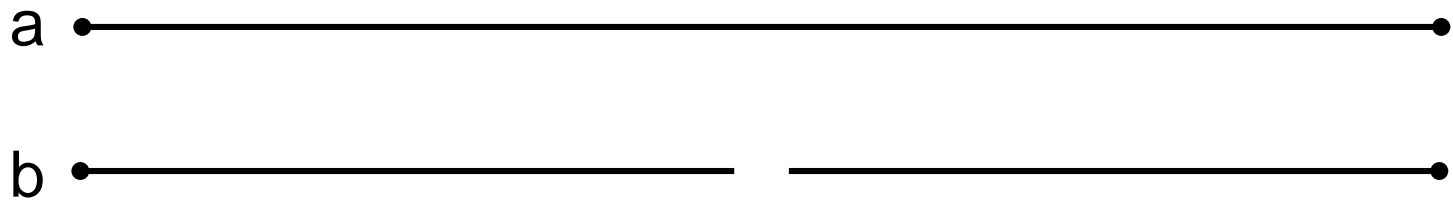
# Ohmsk ubalance

---



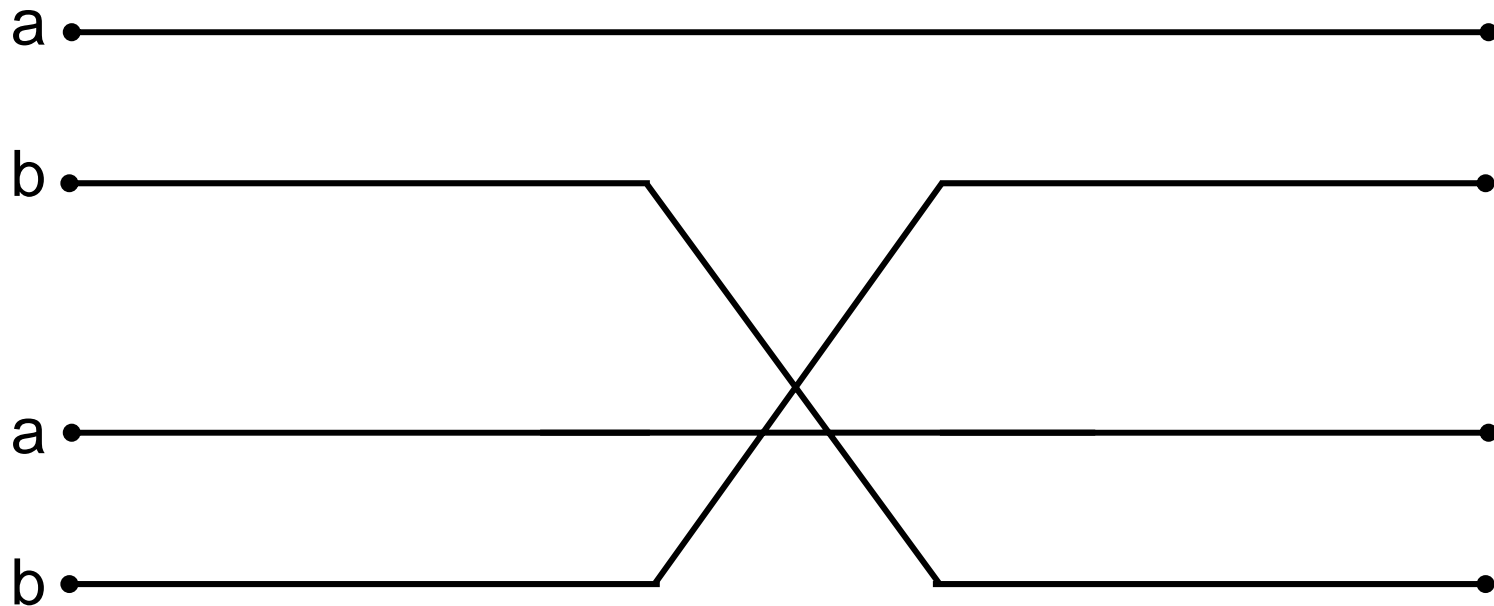
# Afbrudt

---



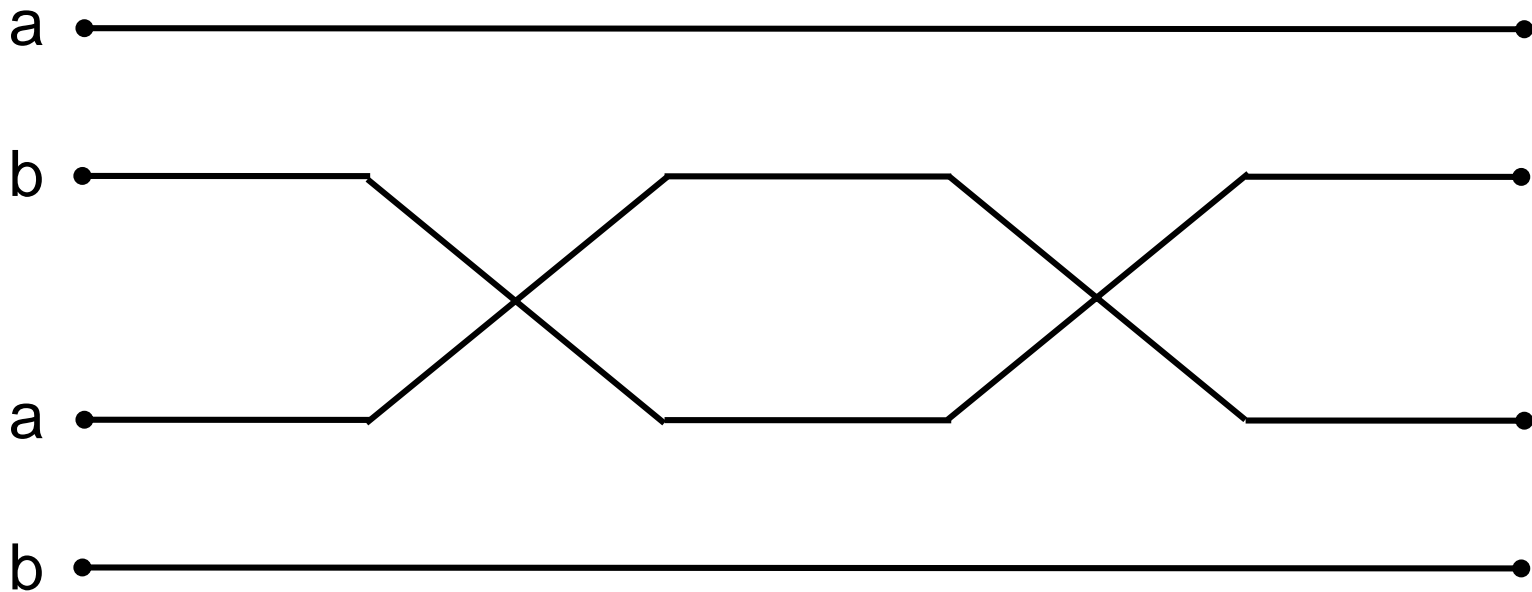


# Splitpar (springer)



# Dobbelt splitpar(dobbelt springer)

---



# Parbytning

