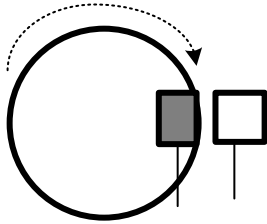

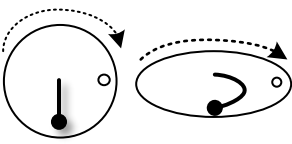
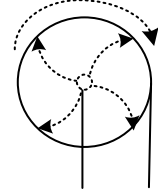

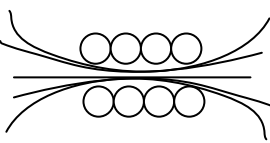
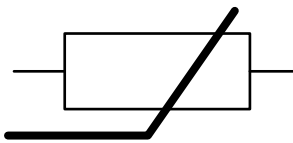
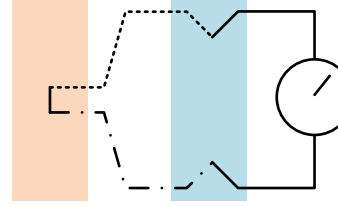
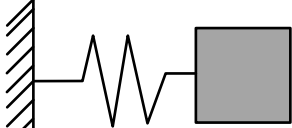
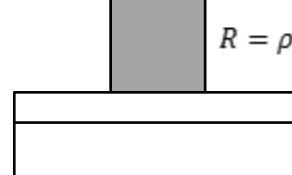
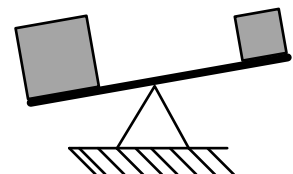


F3.1	Afstand meten	 <p>Postie meten rollor met hall effect</p>	 <p>Snelheid roller meten met een accelerometer</p>	 <p>Snelheid rollen meten met een Coriolis effect</p>	 <p>Snelheid rollor meten met een Corbino effect</p>
F3.2	Temperatuur meten	 <p>Bi-metallic strip</p>	 $R(T) = R_0[1 + \alpha(T - T_0)]$ <p>Electrical Resistance</p>	 <p>Thermistor</p>	 <p>Thermocouple</p>
F3.3	Massa meten	 <p>Massa meten met comprssie van een veer</p>	 $R = \rho \frac{l}{A}$ <p>Piezoresistive Effect</p>	 <p>Balance</p>	