**Bronnenlijst**

**Website:**

* <https://create.arduino.cc/projecthub/mdraber/magnetic-sensors-reed-switch-and-hall-sensor-comparison-27f652>
* <https://www.allekabels.nl/printer-kabel/20/1169610/usb-a-naar-usb-b-printerkabel.html?gclid=CjwKCAiA24SPBhB0EiwAjBgkhpxUx7TaY9PKOZnLLLA60xnLnImroYMPCLNc6q5zD_AXySay83kMKxoCF7IQAvD_BwE>
* <https://create.arduino.cc/projecthub/WellTronic/ky-003-hall-sensor-module-6c003a>
* <https://www.bol.com/nl/nl/p/sterke-magneten-rond-50n-sterk-magneetjes-20-stuks-8-x-2mm/9200000103291988/?bltgh=p96278NQduZPBrKJpcZERQ.2_9.10.ProductTitle>
* [conrad.nl/p/joy-it-sen-ky035bm-bihor-magneet-sensormodule-1-stuks-1695380](http://conrad.nl/p/joy-it-sen-ky035bm-bihor-magneet-sensormodule-1-stuks-1695380)

**YouTube filmpjes:**

* [Arduino Tutorial: Hall Effect Sensor from Banggood.com and Arduino Uno.](https://youtu.be/4eqi0G7uY_4)
* [Hall Effect Sensor Tutorial with Arduino](https://youtu.be/B2I6vgl-SJw)
* <https://youtu.be/xGLVn37E9OM>
* [Sensors - which one to use](https://youtu.be/DlG6LY84MUU)
* [Arduino Uno Tachometer RPM using 3144 Hall Effect Sensor](https://youtu.be/pIflB4FQpNE)
* [KY-003 Hall Magnetic Sensor](https://youtu.be/K29x_fEx9xc)
* <https://youtu.be/f-q4um5WSlI>
* [Arduino: Sensor de vibración (KY-002 37in1 kit) | TechKrowd](https://youtu.be/m2Mr_rOgXhM)
* [Arduino: Sensor de magnetismo (KY-003 37in1 kit) | TechKrowd](https://youtu.be/6ogQS2xt6EA)
* [Arduino Reed Switch (magnet sensor) with LED](https://youtu.be/oum4zNXg7zs)
* [KY-003: HALL SENSOR MODULE EXPLANATION OF ALL THE FUNCTIONS (A3144 402)](https://youtu.be/hV8mqPxEAUY)
* [Arduino Hall sensor KY-003 or KY-024 or KY-035](https://youtu.be/xMTKs240lBU)