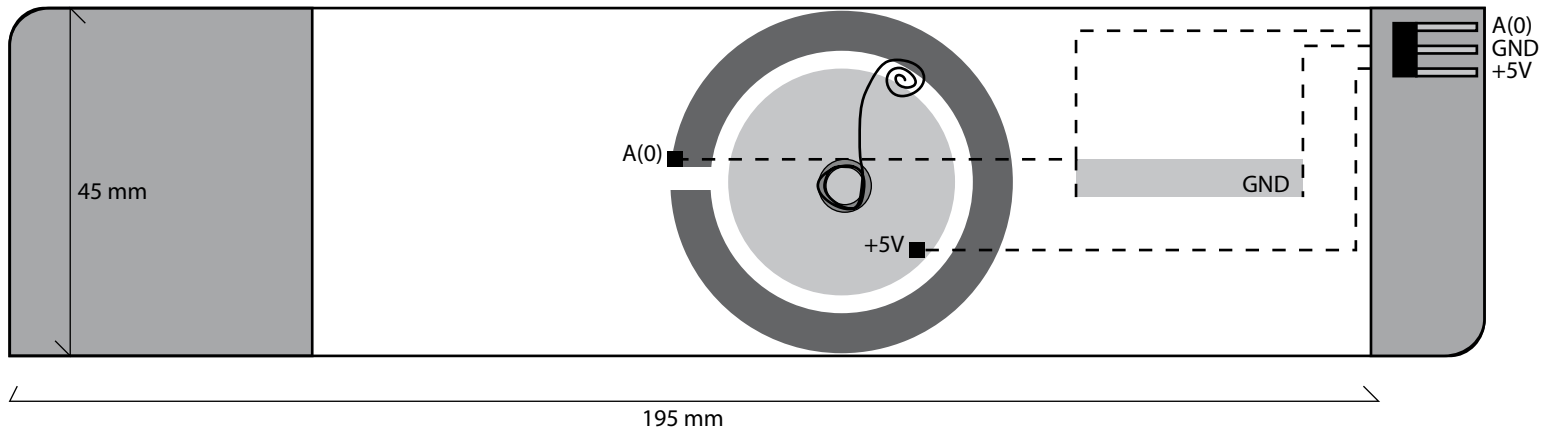







# Time Sensing Bracelet (Fabric Potentiometer)





## Stencil 1:1



**Made from:** 1,5 mm thick HS quality neoprene with polyester jersey fused to either side, Eeonyx fabric, conductive thread, stretch conductive fabric, fusible interfacing, perfboard and headers, Velcro, regular thread, (metal popper and wire)  
**Range:** 320K - 20K Ohm

[www.KOBAKANT.at](http://www.KOBAKANT.at)



-  Neoprene
-  Conductive fabric
-  Perforated foam
-  Isolation
-  Velostat/Eeonyx

-  Conductive thread
-  Isolated conductive thread
-  Fold
-  Outline

-  7mm/11L metal popper
-  Knot
- VCC Common GND or +5V
- A/D(1-4) Analog/Digital in/outputs