Supply Voltage variants:

3v nominal (e.g. 2xAA NiMH/alkaline)
- Short SJ1 + SJ2 (e.g. as default)
- Omit D1,D2,D3,D4,R6
- R1-R4 = 150\,\Omega

3.7v nominal (e.g. LiPo) [untested]
- Open SJ1 + SJ2 (e.g. cut tracks)
- Include D1, D3 and R6
- Replace D2 and D4 with wire links
- R1-R4 = 150\,\Omega

5v nominal
- Open SJ1 + SJ2 (e.g. cut tracks)
- Include D1,D2,D3,D4,R6
- R1-R4 = 47\,\Omega

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Batsocks

Range: Other
Product: SweeperMeter
Author: Nigel Batten
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