<https://tinyurl.com/2oamjlmg> — 10,6V \ 14V

<https://tinyurl.com/2j45vwsf> — 10,6V \ 16V

$ 1 0.000005 10.20027730826997 50 5 50 5e-11

a 624 256 848 256 8 20 0 1000000 3.1032110468036307 2.5 100000

t 912 256 960 256 0 -1 -0.6155381035255321 -0.6672118867174852 100 default

r 848 256 912 256 0 3000

r 912 256 912 192 0 360

w 960 240 960 112 0

w 912 192 912 112 0

w 960 112 912 112 0

r 960 384 848 384 0 36000

w 960 272 960 384 0

R 624 272 624 320 0 0 40 2.5 0 0 0.5

w 624 240 528 240 0

w 960 496 528 496 0

p 960 384 1024 384 1 0 0

r 528 496 528 384 0 4700

r 528 240 528 112 0 10000

174 528 112 672 112 1 30000 0.5495000000000001 Resistance

w 608 96 608 64 0

w 608 64 688 64 0

w 688 64 688 112 0

w 688 112 816 112 0

w 848 384 528 384 0

w 528 384 528 240 0

172 960 48 1024 48 0 7 13.2 20 10 0 0.5 Voltage

r 960 384 960 448 0 1000

162 960 448 960 496 2 default-led 1 0 0 0.01

g 960 496 960 528 0 0

p 624 240 624 160 1 0 0

r 528 240 432 240 0 36000

s 768 48 912 48 0 1 true

w 912 112 912 48 0

w 768 48 560 48 0

w 560 48 432 48 0

w 432 48 432 240 0

w 816 112 912 112 0

s 960 48 960 112 0 0 false