

Memristor

User: Giorgos_Psaltakis Device: dev1cell3pmmaeaold Area: 1.00 cm^2 "2024-02-28_14.12.44_Memristor_dev1cell3pmmaeaold__IV.txt" Cell name Cell area Temperature Giorgos_Psaltakis dev1cell3pmmaeaold 1 cm² 0°C + 🅦 🐚 Voltage 🦳 Current 🦳 Configure Waveform -60n 1.6 -70n Time settings -80n Sampling Time 10 ms -90n Marine property with the for a special and be specially 1.2--100n -110n Cr Voltage (V) Acquisition settings -12v.. 800m Voltage Range 6 V Current Range 10 mA -140n Current Limit 10m A -150n 400m -160n Output settings -170n -180n DC Bias Voltage 0 V -190n Light settings 3000 3500 4000 4500 6500 Time (ms) DC Light Bias O Pulse Light R_HRS R_LRS -820m Pulse Info -270m LED Ring -275m Туре -840m -280m Enable -860m -285m Resistance_HRS (Ohm) Frequency 10Hz -290m Amplitude (a.u.) 1 -295m Duty Cycle 50 % -300m -920m -305m -310m -315m 960m -320m -330m

