(wafer2,2,0,-1,-1,0,0) Characteristics

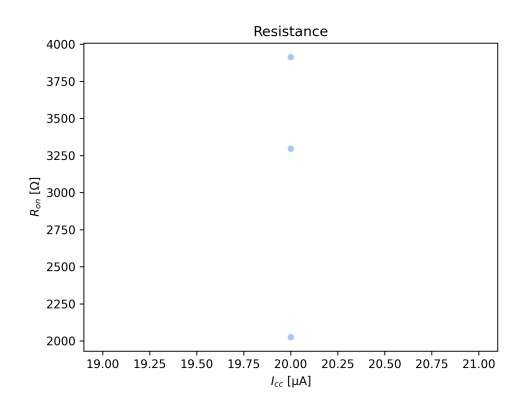
• Cell Size: 15um

Times Accessed: 8

Last Measurement: 2022/March/23 at 04:34:50PM

Summary

Cycle #	Set Icc (µA)	Set Voltage (V)	R_on (Ω)	R2
1	20.0	0.05	3295.62	1.000
2	20.0	2.25	515754.49	0.919
3	20.0	2.25	2026.19	0.999
4	20.0	2.25	3914.18	0.999



form

• Time: 04:27:07PM

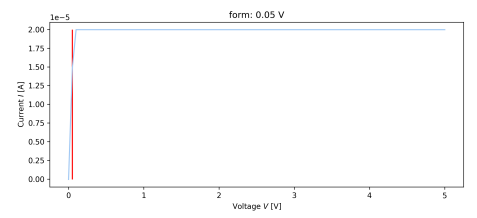
• **lcc:** 20.0uA

Voltage Range: 0V → 5V
 Target Ramp Rate: 1V/s
 True Ramp Rate: 1.838 V/s*

• Cycle: 1

• Set Voltage: 0.05 V

Probe A on copper, B on platinum. Cell was already in set.



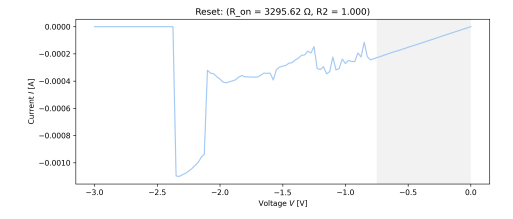
• Time: 04:28:04PM

• **Icc:** 6.0mA

Voltage Range: 0V → -3V
 Target Ramp Rate: 1V/s
 True Ramp Rate: -0.557 V/s*

• Cycle: 1

Resistance: 3295.62 Ω
Linear Fit R2: 1.000
reset success but janky.



form

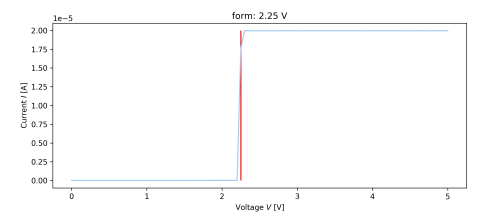
• Time: 04:28:43PM

• **Icc**: 20.0uA

Voltage Range: 0V → 5V
 Target Ramp Rate: 1V/s
 True Ramp Rate: 1.069 V/s*

• **Cycle:** 2

• Set Voltage: 2.25 V set success, 2.3V, very low.



• Time: 04:31:04PM

• **Icc:** 6.0mA

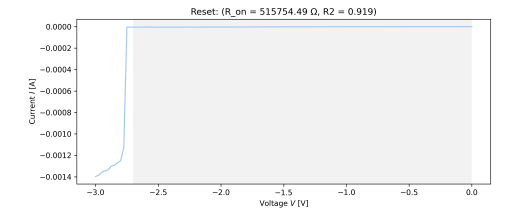
Voltage Range: 0V → -3V
 Target Ramp Rate: 1V/s
 True Ramp Rate: -0.548 V/s*

• **Cycle:** 2

• **Resistance:** 515754.49 Ω

• Linear Fit R2: 0.919

reset fail.



• Time: 04:33:14PM

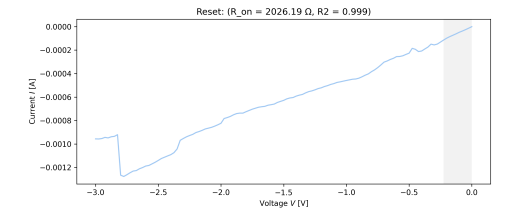
• **Icc:** 6.0mA

Voltage Range: 0V → -3V
 Target Ramp Rate: 1V/s
 True Ramp Rate: -0.559 V/s*

• **Cycle:** 3

Resistance: 2026.19 Ω
 Linear Fit R2: 0.999

reset fail.



• Time: 04:34:03PM

• **Icc:** 6.0mA

Voltage Range: 0V → -4V
 Target Ramp Rate: 1V/s
 True Ramp Rate: -0.556 V/s*

• Cycle: 4

Resistance: 3914.18 Ω
 Linear Fit R2: 0.999

reset success. Janky response in the higher voltages of the plot.

