1/12/2020: 1uA, 0.5 sigma, VBL=0.3V

|  |  |  |
| --- | --- | --- |
|  | Rm(n)  (Ω ) | RM(n)  (Ω ) |
| Range 0 | N.A. | **6000** |
| Range 1 | 6283 | 7048 |
| Range 2 | 7441 | 8467 |
| Range 3 | 9041 | 10464 |
| Range 4 | 11355 | 13423 |
| Range 5 | 14925 | 18129 |
| Range 6 | 20981 | 39348 |
| Range 7 | **55820** | N.A. |
|  |  |  |

1/21/2020:

Range 0:  <= 7.5K

Range 1: [7.92K, 8.93K]

Range 2: [9.53K, 10.91K]

Range 3: [11.81K, 13.77K]

Range 4: [15.24K, 18.18K]

Range 5: [20.83K, 25.62K]

Range 6: [31.22K, 40.13K]

Range 7:  >= 55.81K

1/21/2020: 1.4uA, 0.28 sigma, VBL=0.3V

Range 0:  <= 12K

Range 1: [12.7K, 14.03K]

Range 2: [15.01K, 16.72K]

Range 3: [18.13K, 20.42K]

Range 4: [22.57K, 25.77K]

Range 5: [29.29K, 34.04K]

Range 6: [40.46K, 48.16K]

Range 7:  >= 62.13K