

# Blocked Area Calculation Report (Step-wise)

File: 2.4b 1hz 30um.csv

Pressure: 2.4 bar

Device: 30um

Date: 2026-01-02 16:51:22

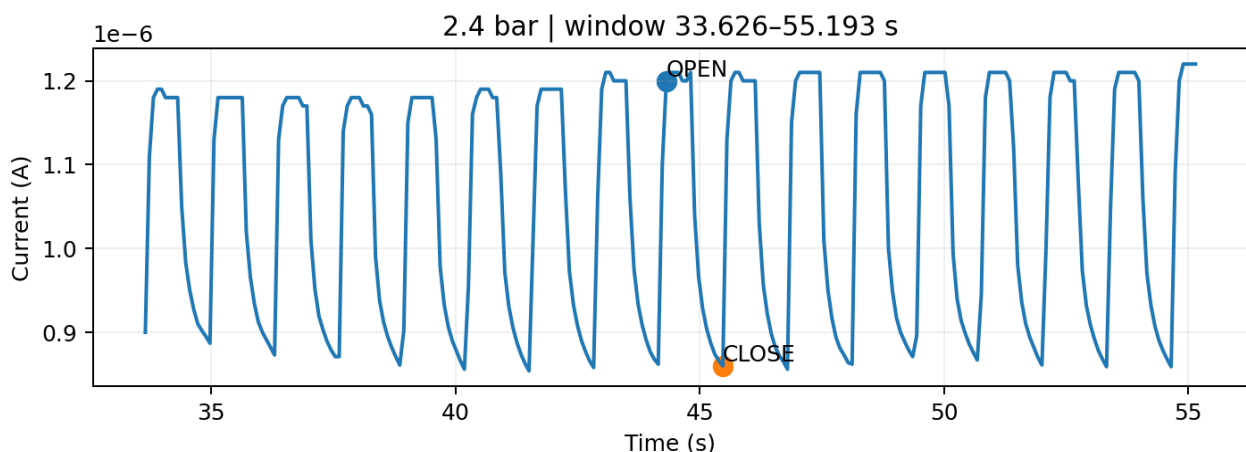
## 1) Selected window

Window start = 33.626001 s, Window end = 55.192668 s

## 2) Picked points (NO averaging; single raw datapoint)

Point	Snapped time (s)	Snapped current (A)
OPEN	44.317153	1.200000000000e-06
CLOSE	45.475110	8.600000000000e-07

## 3) Window plot with selected points



## 4) Experimental blocked area (exact order)

```
V = 1.0 V
ρ = 0.0896 Ω·m, l = 0.000145 m, w = 0.0001 m, d = 3e-05 m
A = w×d = 3e-09 m², p₁ = ρ×l = 1.2992e-05 Ω·m²
G_open = |I_open/V| = |1.200000000000e-06/1.0| = 1.200000000000e-06 S
G_closed = |I_close/V| = |8.600000000000e-07/1.0| = 8.600000000000e-07 S
R_open = 1/G_open = 833333 Ω
R_closed = 1/G_closed = 1.16279e+06 Ω
ΔR = R_closed - R_open = 329457 Ω
k = (A×ΔR)/(p₁) = 76.0754
A'/A = 1/(1+k) = 0.0129743
Blocked% = 100×(1 - A'/A) = 98.7026 %
```

## 5) Theoretical blocked area (PDF-style: sector – triangle)

### [1] Input Parameters

Pressure (P) = 2.4 bar = 240000 Pa  
Membrane radius (a) = 50.00 μm = 0.00500 cm  
Membrane thickness (t) = 1.50 μm = 0.00015 cm  
Young's modulus (E) = 7.00e+06 Pa  
Poisson's ratio (ν) = 0.3  
Constant (C\_f) = 2.67  
Effective modulus (E') = E/(1-ν) = 1.00e+07 Pa  
Channel cross-section A = 3.00000e-05 cm²

## [2] Intermediate Calculations

```
Factor = (a × P × C_f) / (E' × t)
       = (0.00500 × 240000 × 2.67) / (1.00e+07 × 0.00015)
       = 2.13600

w = a × factor^(1/3)
   = 0.00500 × (2.13600)^(1/3)
   = 0.00644 cm = 64.39 μm

r = (a² + w²) / (2w)
   = (5.00000e-03 + 4.14643e-05) / (2 × 0.00644)
   = 0.00516 cm

θ = 2 × arcsin(a / r)
   = 2 × arcsin(0.00500 / 0.00516)
   = 2.64095 rad

Triangle Area = a × (r - w)
                = 0.00500 × (0.00516 - 0.00644)
                = -6.39213e-06 cm²

Sector Area = 0.5 × r² × θ
                = 0.5 × 0.00516² × 2.64095
                = 3.51700e-05 cm²

Arc (Blocked) Area = Sector - Triangle
                     = 3.51700e-05 - -6.39213e-06
                     = 4.15621e-05 cm²
```

## [3] Final Result

```
Blocked Area (%) = (Arc Area / Channel Area) × 100
                  = (4.15621e-05 / 3.00000e-05) × 100
                  = 138.54 %
```