

## Workbench Notes:

f(s) = 394.3 HzQ(ts) = 1.05 R(e) = 5.743 OhmsQ(es) = 1.393 L(e) = 0.1171 mH at 10 kHzQ(ms) = 4.27

My Company My Address My City State Zip

My Phone

Measurements by: My Name
Title: My Title