Help for the Matlab environment WheelDrv etc.

# Plant identification

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| Main function | PlantIdentification |
| Set the current level | CurrentAmp |
| Set the maximum current | LimitAmp |
| Frequency dependence of injected current | ColorFunc – a transfer function  Must be same Ts.  Current = ExpAmp \* abs(ColorFunc(w)) |
| Set the frequency range and the number of points | Fstart , FEnd , NPoints  Points will be logarithmically spaced |
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