

PropCalc V2.0 M.Sch... - □ ×

Accu Type:

Ri/Cell [mOhm]:

Cells:

Plane Type:

Plane weight [kg]

Wing area [dm²]

Angle of climb [deg]

Motor Io [A]

Motor Kv [rpm/V]

Motor Rm [mOhm]

Gearbox ratio [-]

Drive current [A]

Prop diameter [inch]

Prop pitch [inch]

Eta Motor [%]

Plane Drives V1.0 - □ ×

Folding Prop :

Accu Type:

Ri/Cell [mOhm]:

Cells:

Drive:

Motor current [A]

Shaft power [W]

Motor efficiency [%]

Shaft speed [rpm]

Pitch speed [m/s]

Static thrust [kg]