

How2use *pid_tune*

$$G_S(s) = \frac{Bp}{Ap} e^{-Ws}$$

- Ap
- Bp
- W

$$G_R(s) = \frac{Ps + I + Ds^2}{s}$$

- P
- I
- D

```
>> pid_tune(Bp, Ap, W, P, I, D)
```