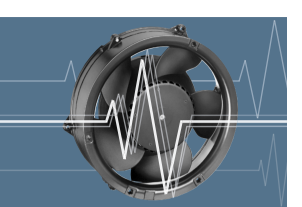
# Speed setting with control voltage or PWM





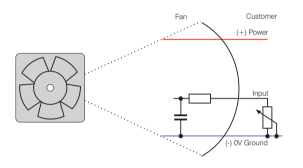




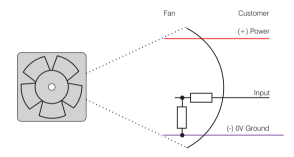
The control variable is a PWM signal or analogue control voltage.

## Speed setting via control voltage Type A

- Standard control range 0 ... 5 V.

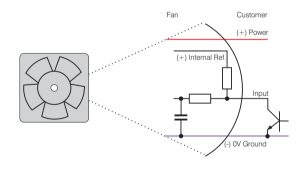


Optional control range 0 ... 10 V.

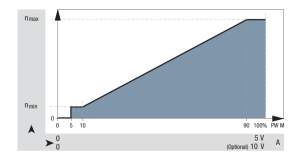


## Speed setting via PWM Type P

- Standard PWM signal in 2 versions a) PWM frequency 2kHz (0-100%), Open collector input b) 4-Wire interface to Intel specification for 12 VDC fan, PWM frequency 20 kHz, incl. speed signal /2



### Standard curve P / A



### Optional - selectable curve P / A

