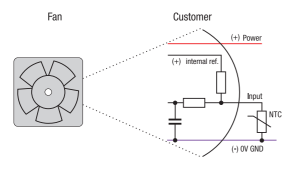
# Speed setting via temperature sensor

 The control variable is a temperature sensor that is either integrated in the fan or connected to an additional control cable.

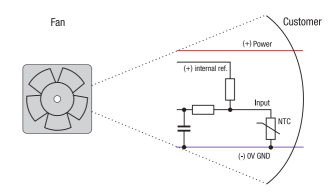
#### External temperature sensor type T

 Ext. NTC resistor type LZ370 (p. 257) is required (not included in the standard scope of delivery)

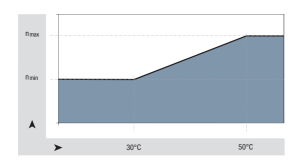


#### Internal temperature sensor type I

- NTC integrated in the fan hub

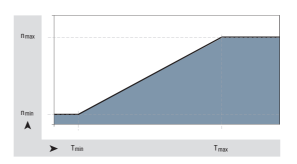


### Standard speed/temperature curve for type T and type I



 $\begin{array}{ll} n_{min} \approx & ^{1}\!/_{2}\,n_{max} \\ T_{min} \approx & 30~^{\circ}\text{C};\,T_{max} = 50~^{\circ}\text{C} \end{array}$ 

## Optionally available with selectable temperature/speed curve



 $\begin{array}{ll} n_{min} \, \approx \, 800 \, ^{1} /_{min} & n_{max} \, \text{ based on model} \\ T_{min} \, \approx \, 5 \, ^{\circ} C & T_{max} \, \leq 85 \, ^{\circ} C, \, \text{based on model} \end{array}$ 

2016-01