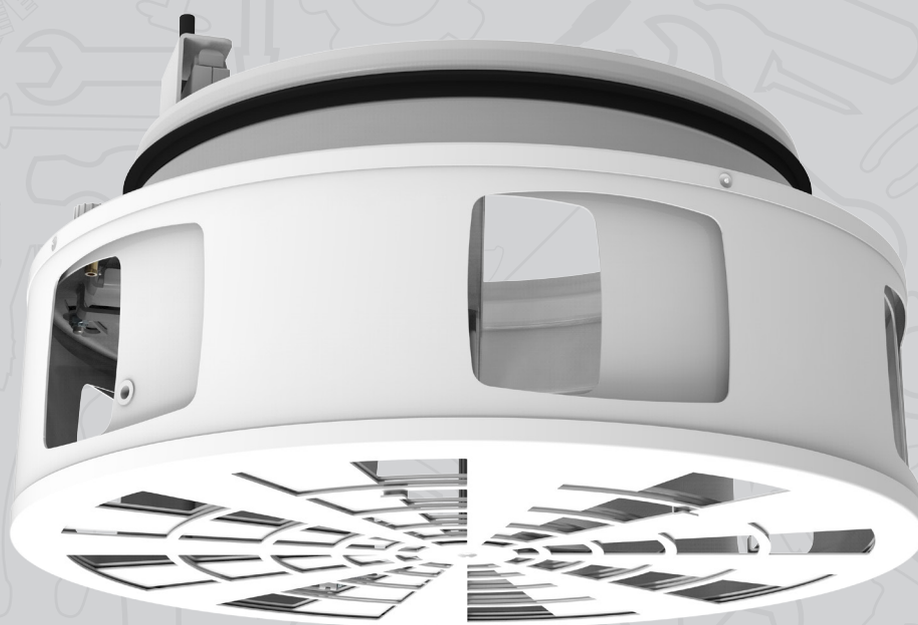
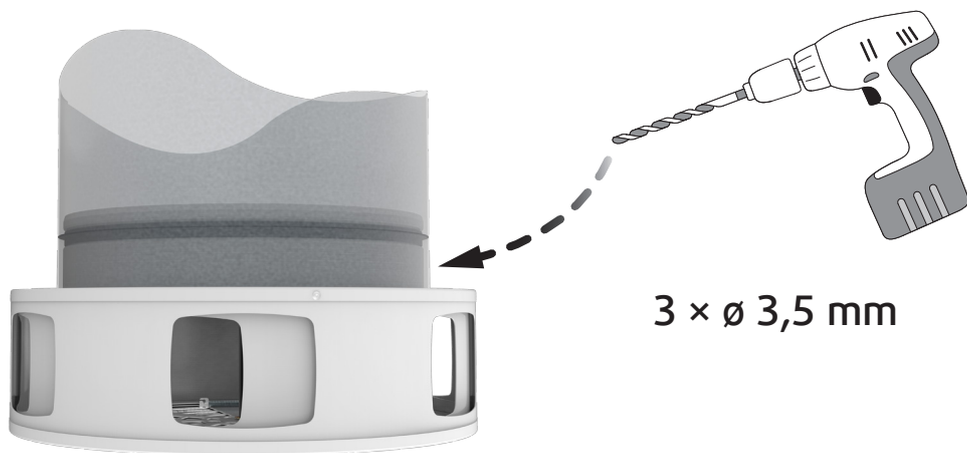


BURE

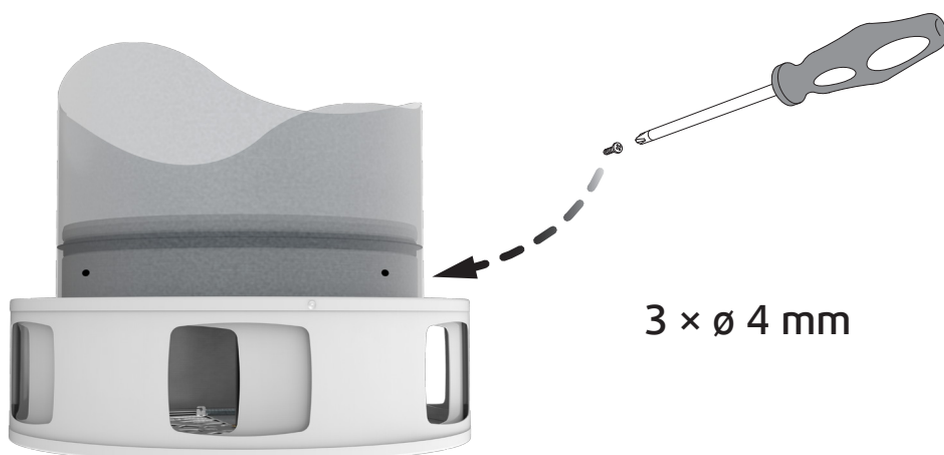
Installation, maintenance and operation instructions



1.



2.



3.

a)



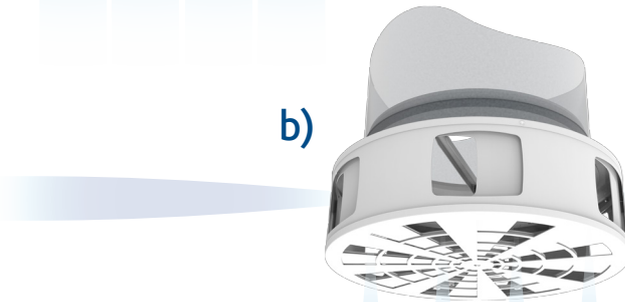
100 %



b)



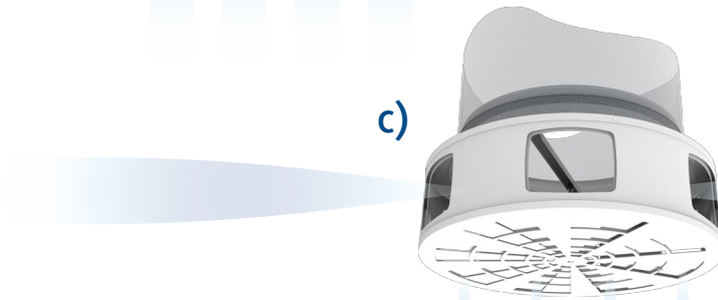
50 %



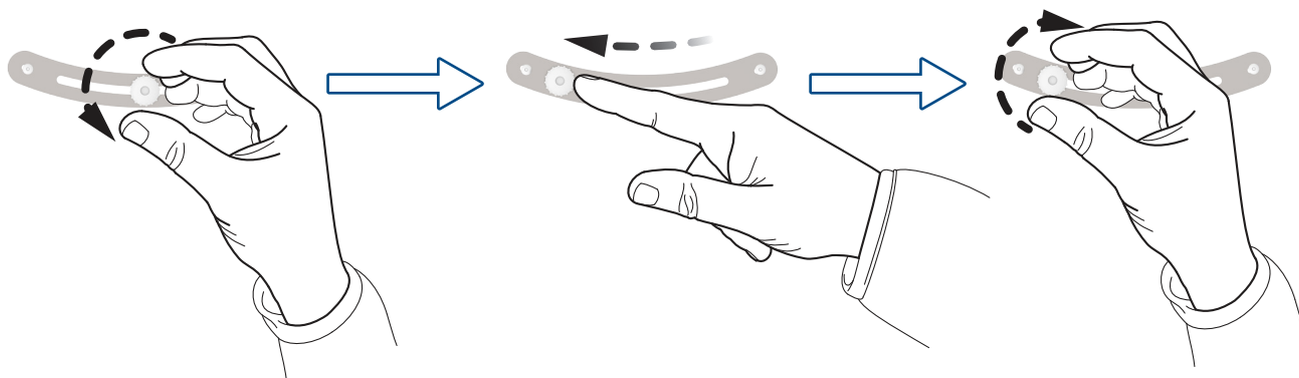
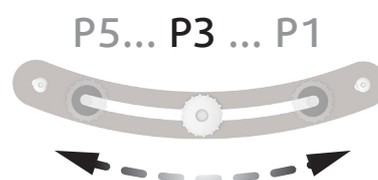
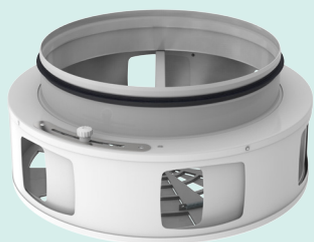
c)

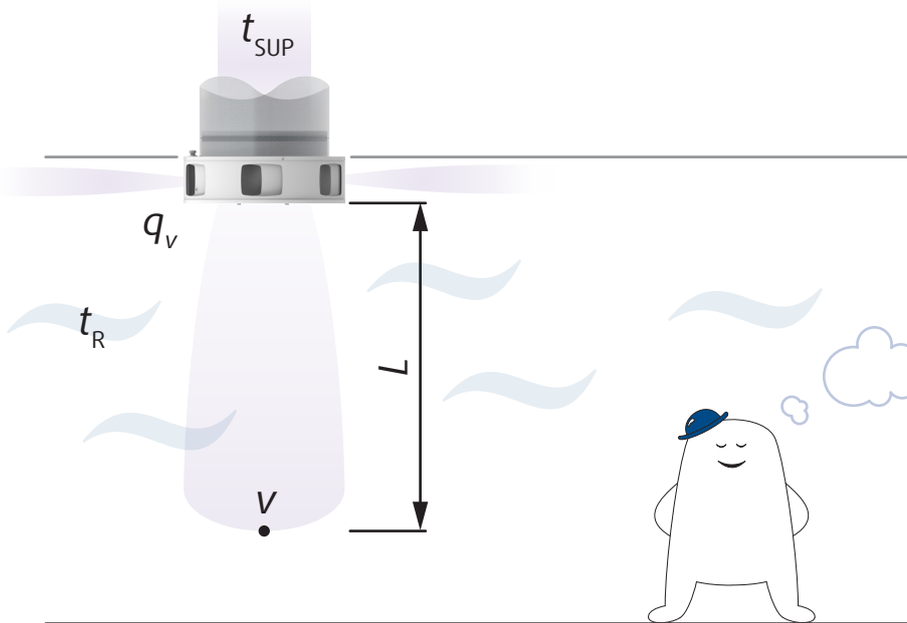
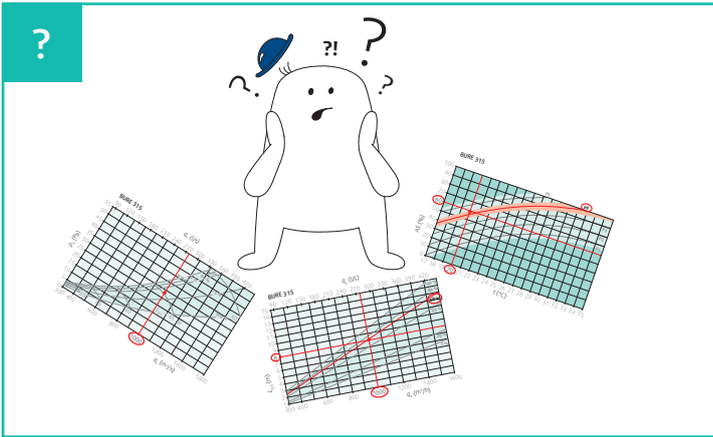


0 %



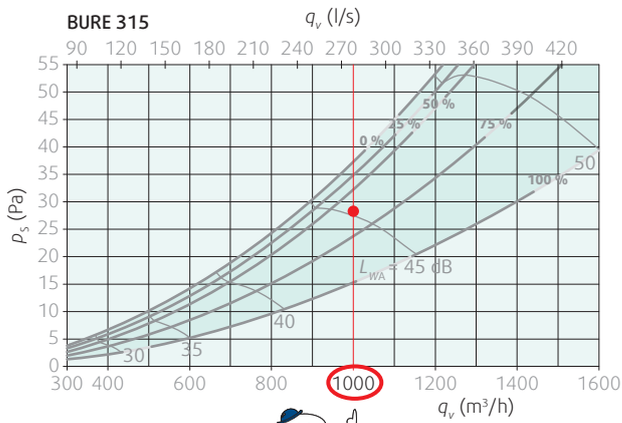
BURE-HC





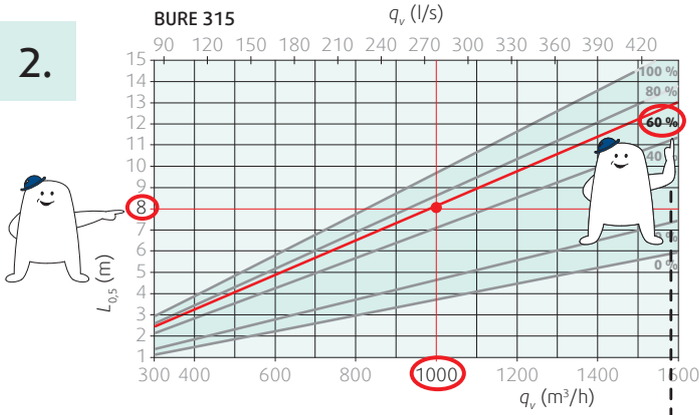
$t_R = 20\text{ }^\circ\text{C}$
 $+ t_{SUP} = (17 \div 32)\text{ }^\circ\text{C}$
 $+ q_v = 1000\text{ m}^3/\text{h}$
 $+ L = 8\text{ m (const.)} @ v = 0,5\text{ m/s}$

1.

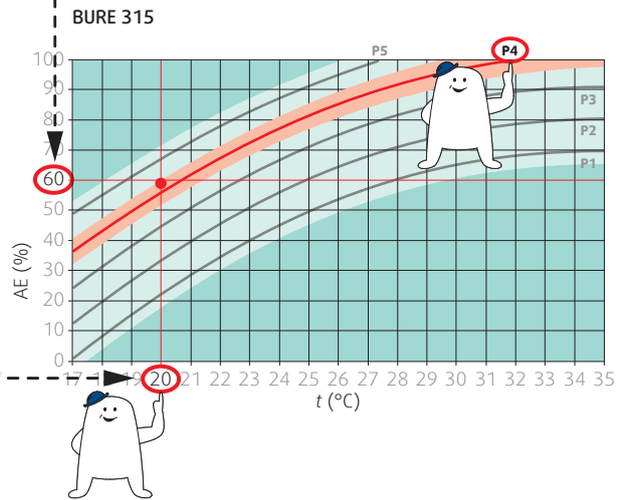
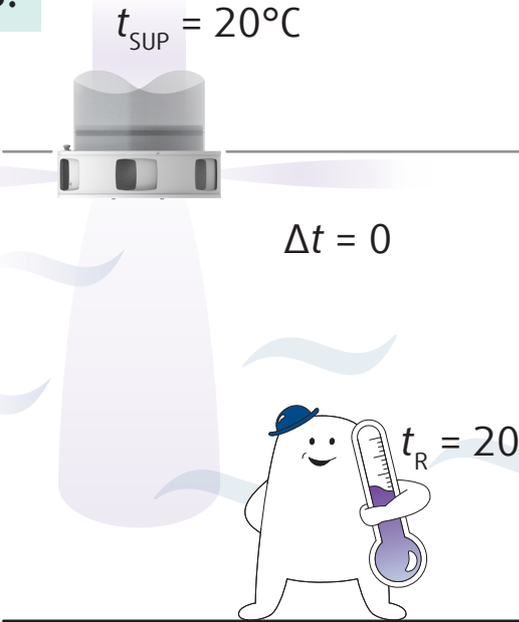


BURE-TC

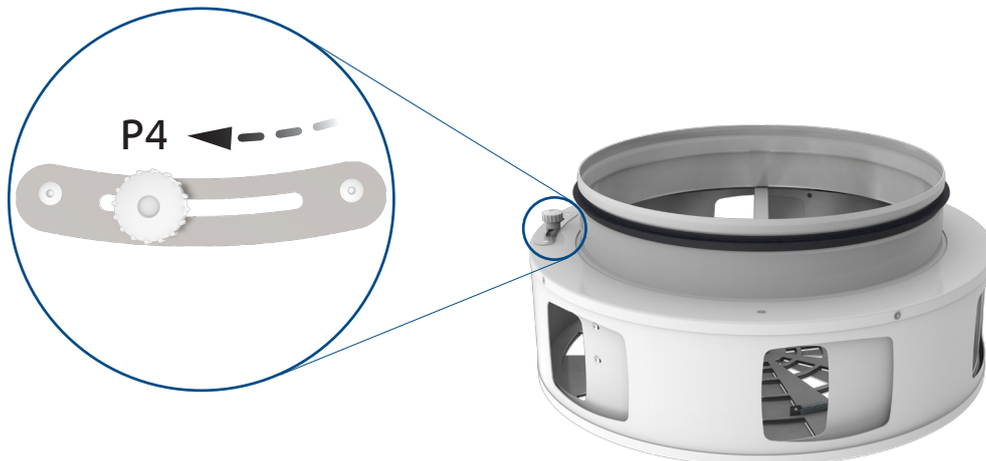
2.

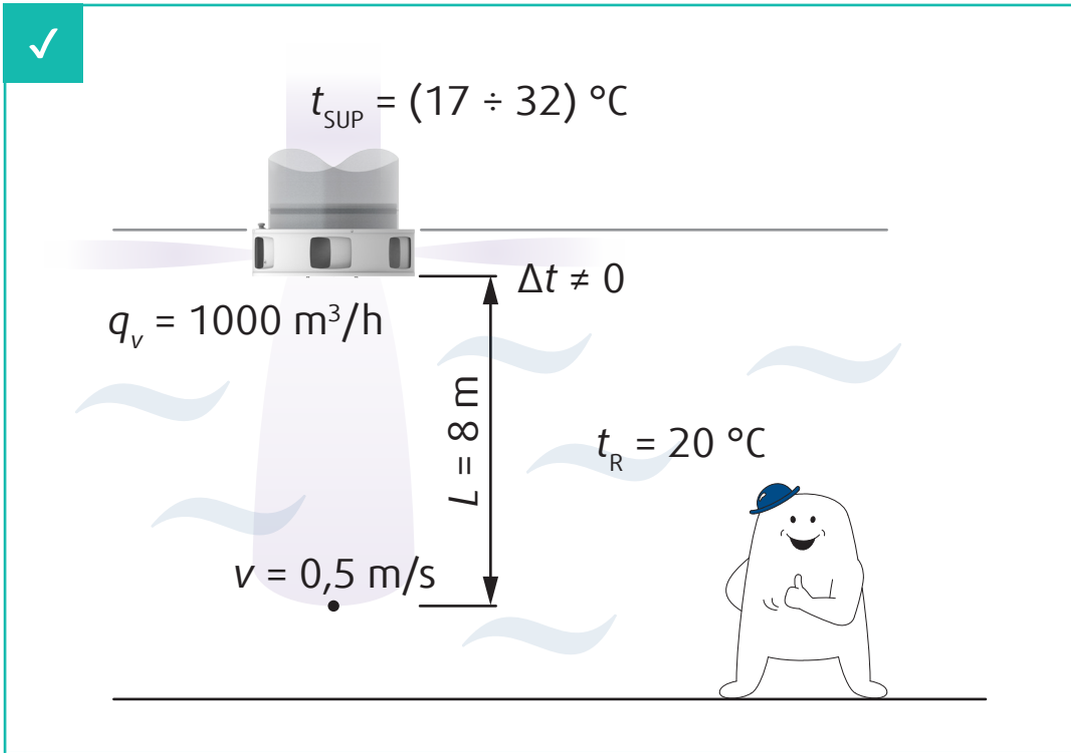


3.

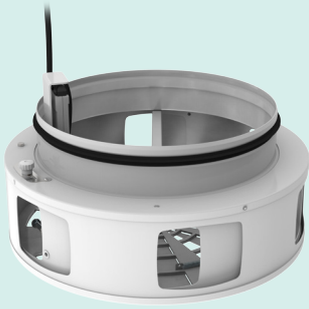


4.





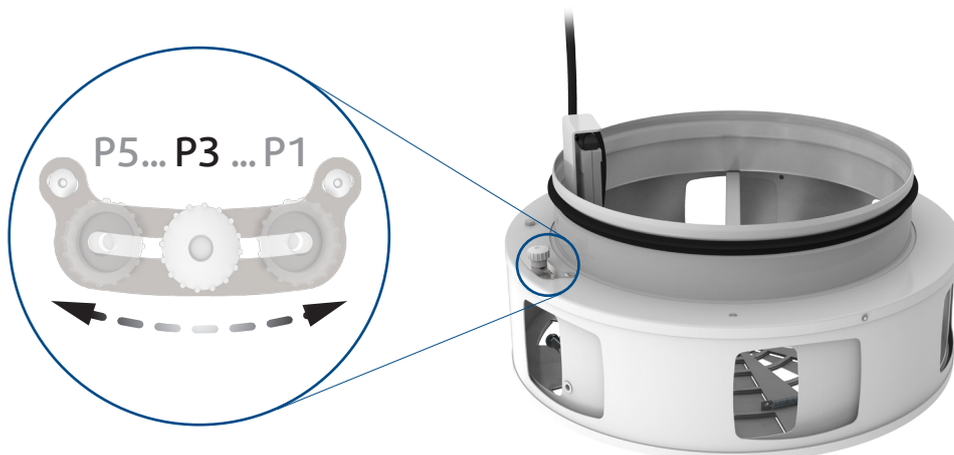
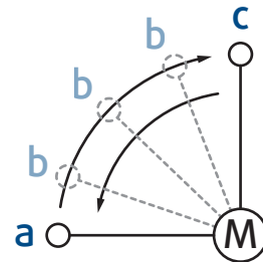
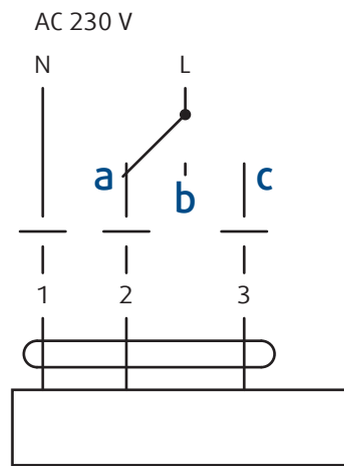
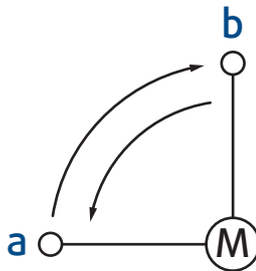
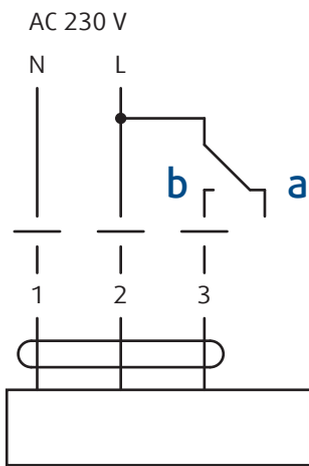
BURE-M2



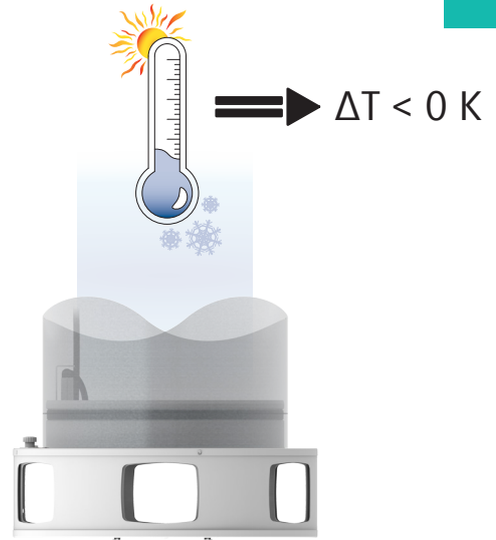
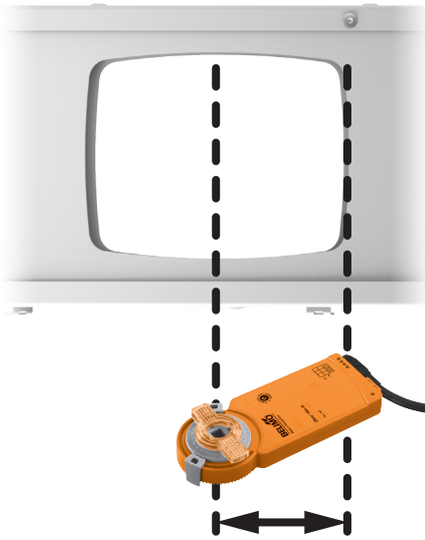
CM230-F10-L / LH230A100

BURE-M2-250
BURE-M2-315

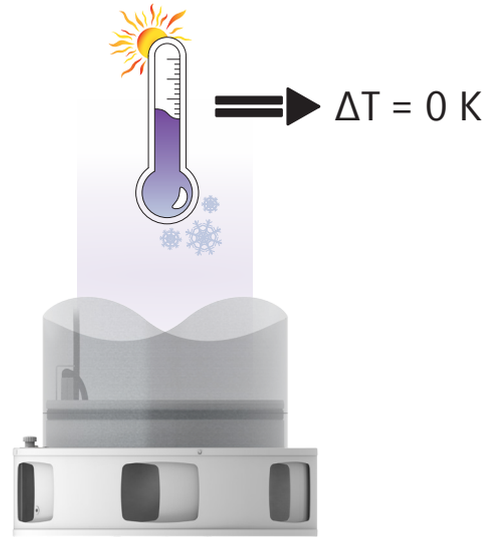
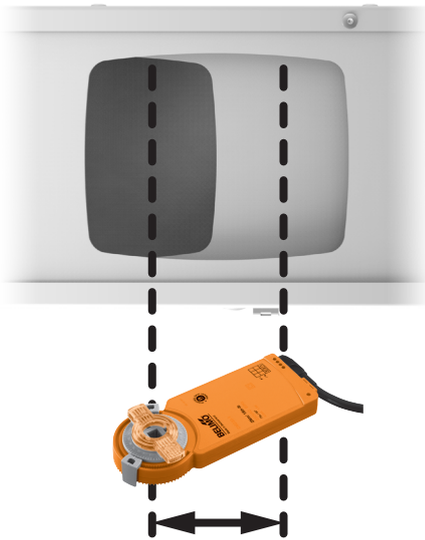
BURE-M2-400
BURE-M2-500
BURE-M2-630



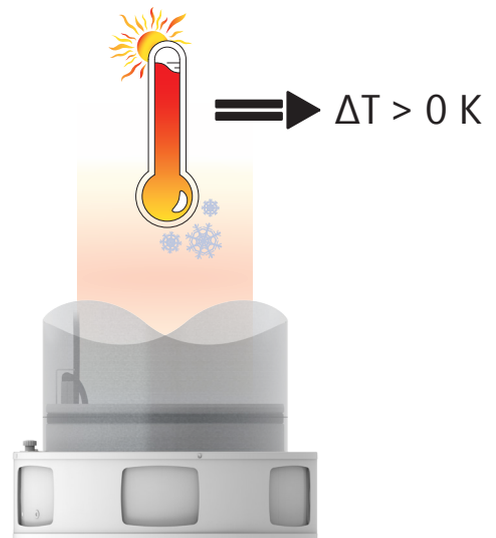
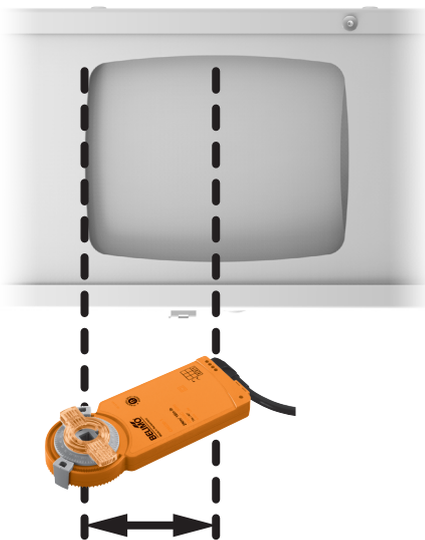
P5 ... P3



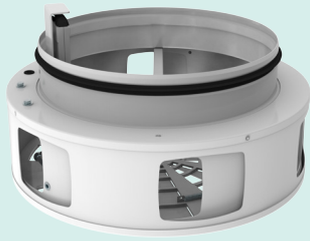
P4 ... P2



P3 ... P1



BURE-MC



CM24-SR-F10

BURE-MC-250
BURE-MC-315



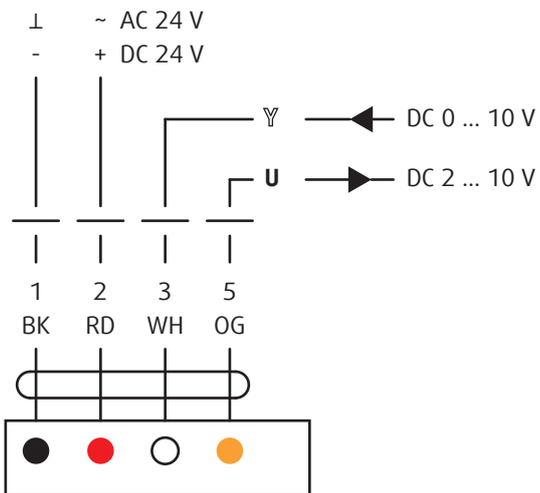
LH24A-MF100

BURE-MC-400



LH24A-MF200

BURE-MC-500
BURE-MC-630



Y = 10 V



Y = 5 V



Y = 0 V

