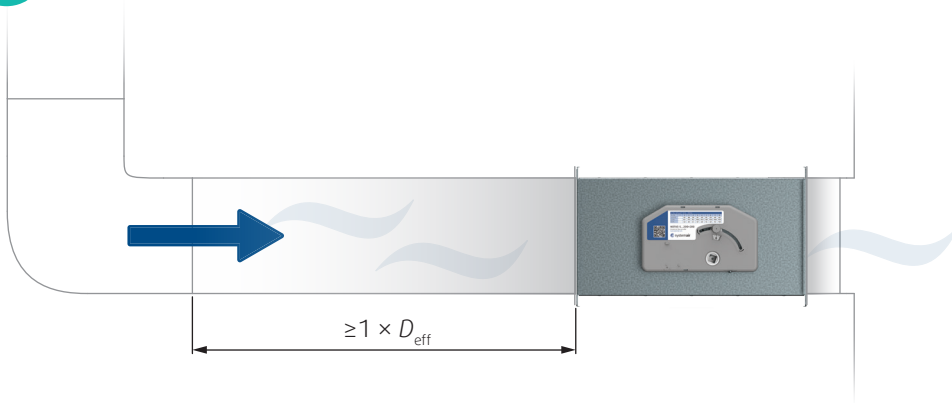


NOTUS-S

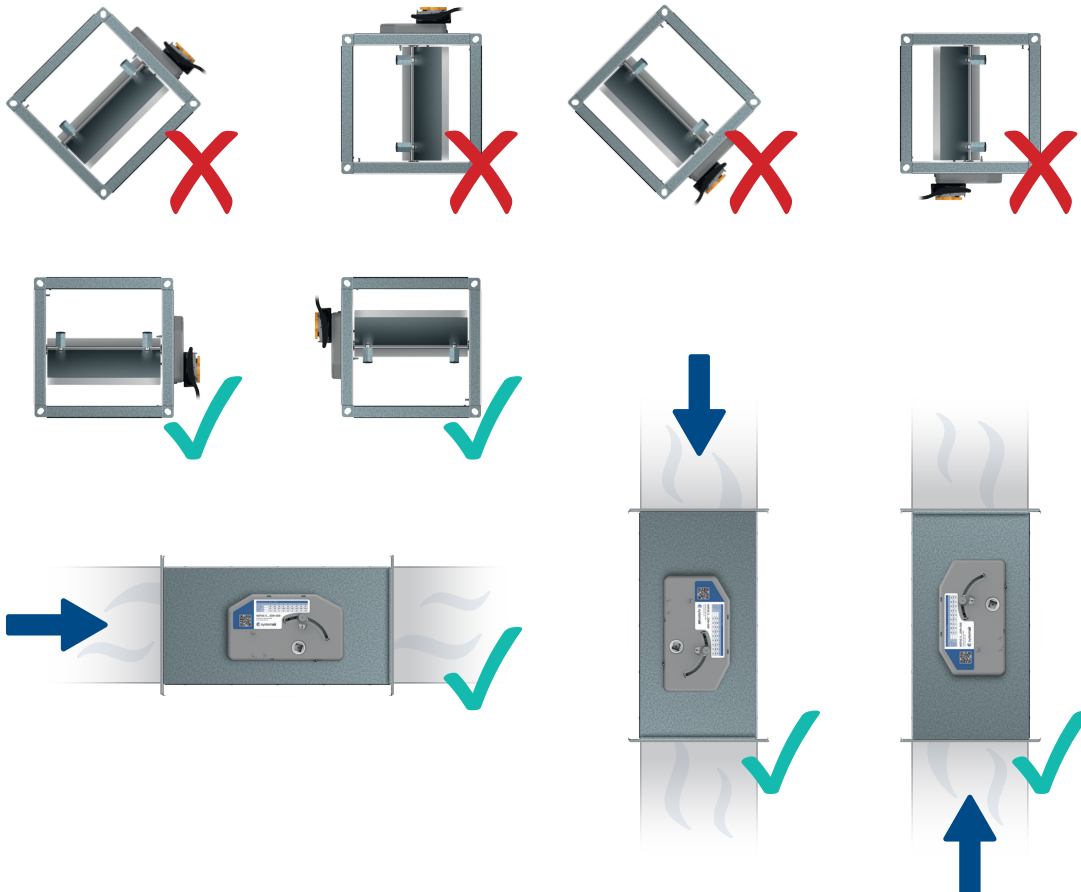
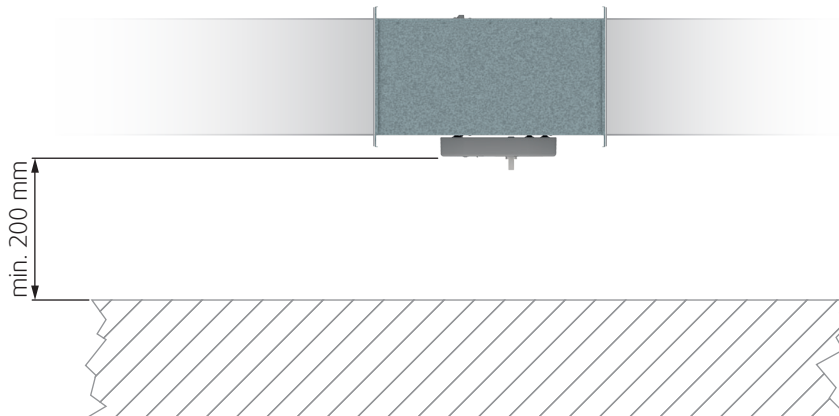
CAV Regelunit rechthoekig

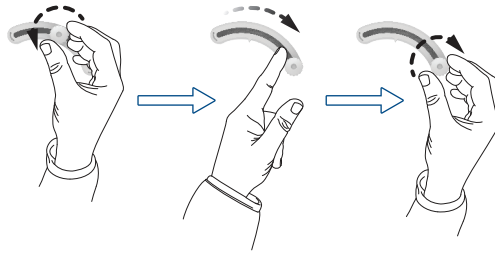
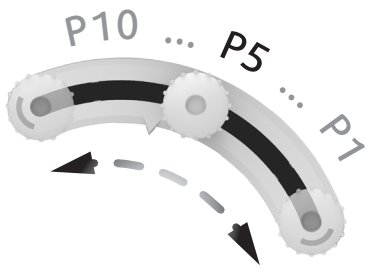
Gebruikershandleiding



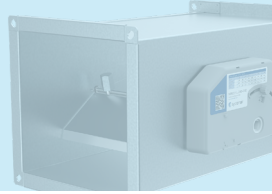


$$D_{eff} = \frac{2 \times W \times H}{W + H}$$





NOTUS-S...M0



?

$q_v = 320 \text{ m}^3/\text{h}$

1.

1a 1b

1a ✓ 1b ✓

1a

Luchthoevlhd $\Delta P = 50 \text{ Pa} \dots 1000 \text{ Pa}$						
Pos. No.	1	2	3	4	5	6
$q_v \text{ (m}^3/\text{h)}$	200	244	289	333	378	422
$q_v \text{ (l/s)}$	55,5	67,9	80,2	92,6	104,9	117
$U_c \text{ (V)}$	0	1,2	2,3	3,5	5	??

$P \approx 3,5$

1b

$P = \frac{4 - 3}{333 - 289} \cdot (320 - 289) + 3$

$P = 3,704$

2.

$q_v = 320 \text{ m}^3/\text{h}$

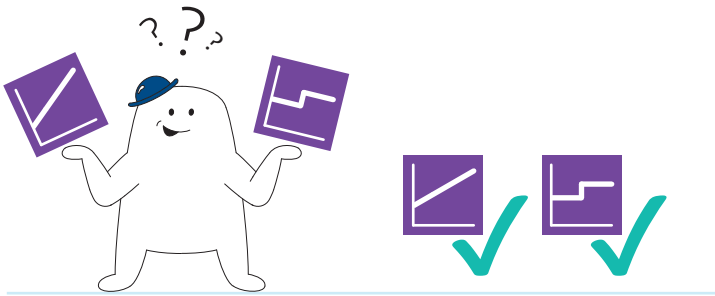
✓



LM24-SRV

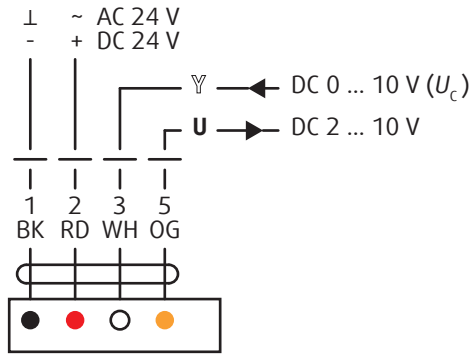
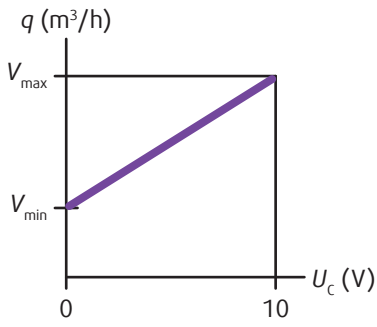


CM24-SRV

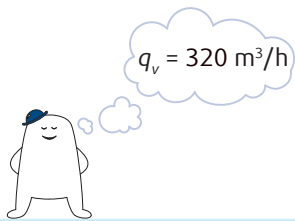




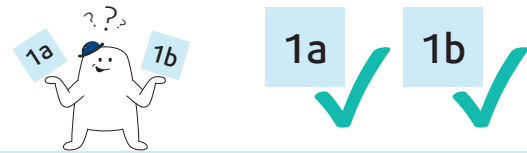
NOTUS-S...M1



?



1.

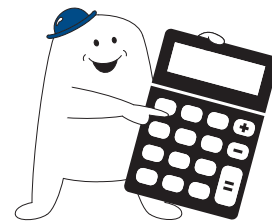


1a

Luchthoevlhd ΔP = 50 Pa ... 1000 Pa						
Pos. No.	1	2	3	4	5	6
q _v (m³/h)	200	244	289	333	378	42
q _v (l/s)	55,5	67,9	80,2	92,6	104,9	117
U _c (V)	0	2,3	3,5	5	??	??

$U_c \approx 3,2 V$

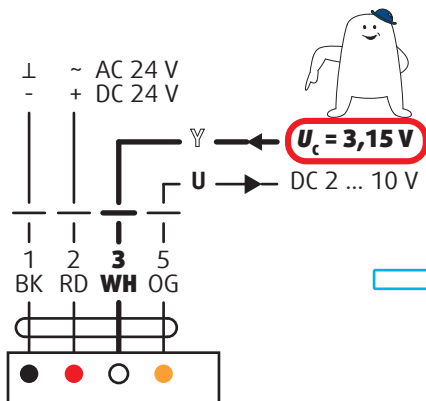
1b



$$U_c = \frac{3,5 - 2,3}{333 - 289} \cdot (320 - 289) + 2,3$$

$$U_c = 3,15 V$$

2.



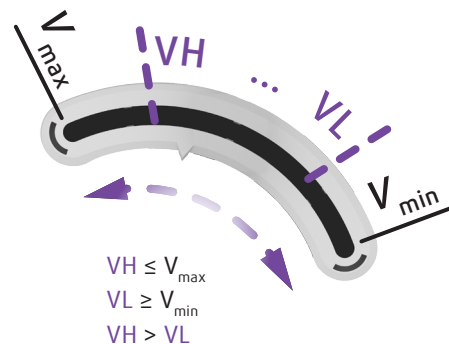
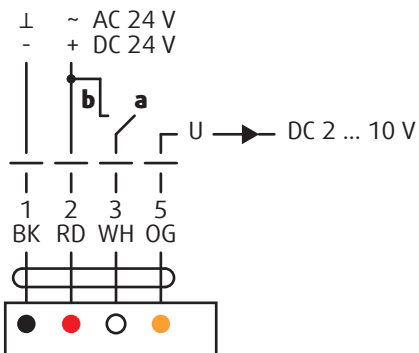
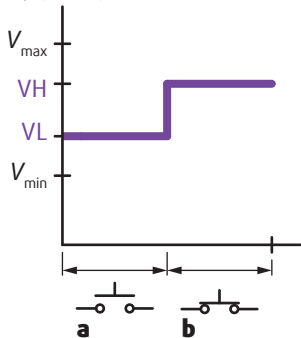
✓

$q_v = 320 m³/h$

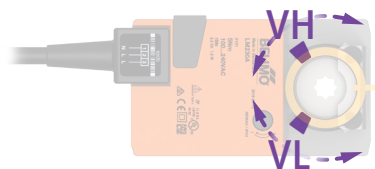




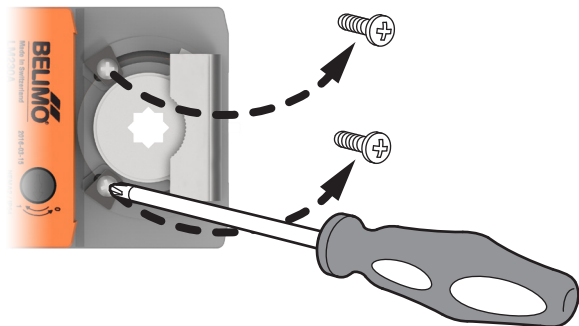
q (m³/h)



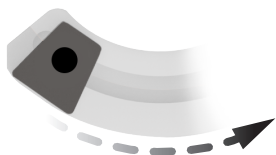
LM24-SRV



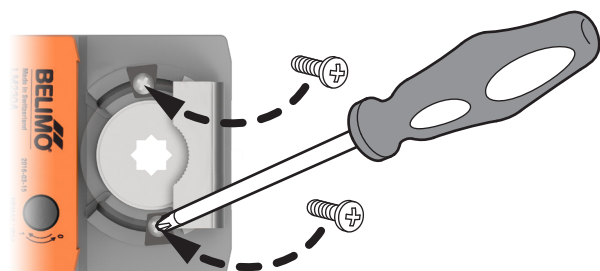
1.



2.



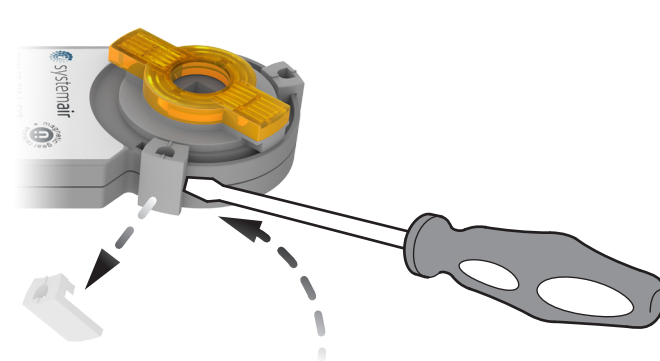
3.



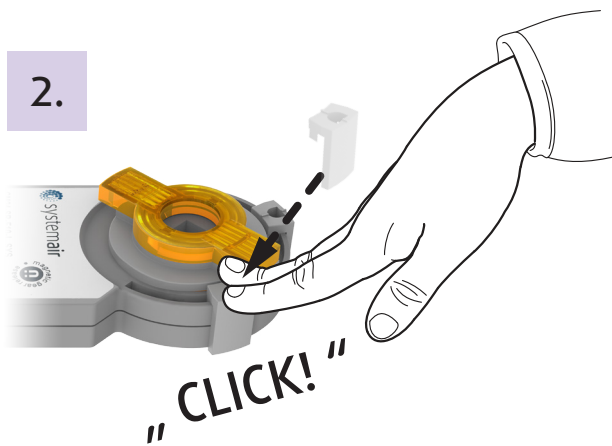
CM24-SRV



1.



2.





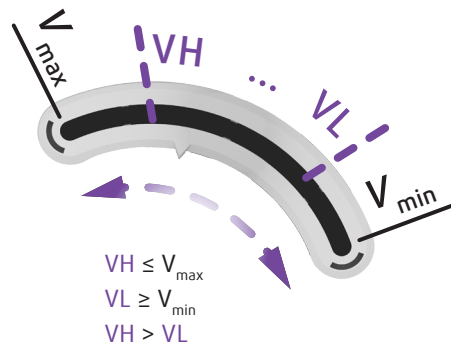
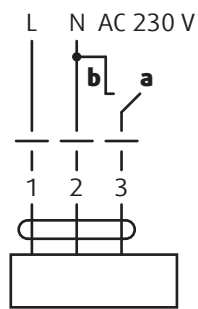
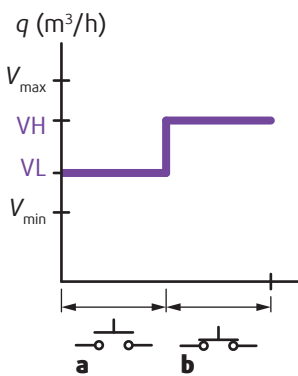
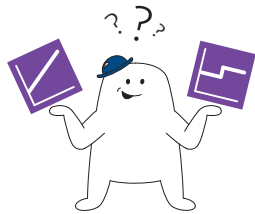
NOTUS-S...M2



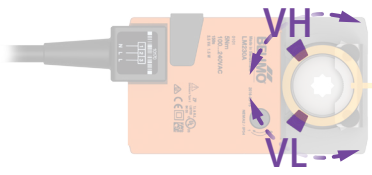
LM230



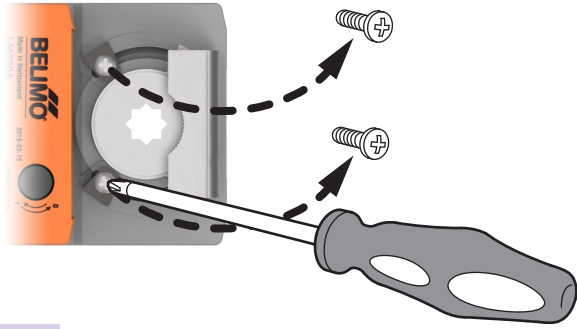
CM230



LM230



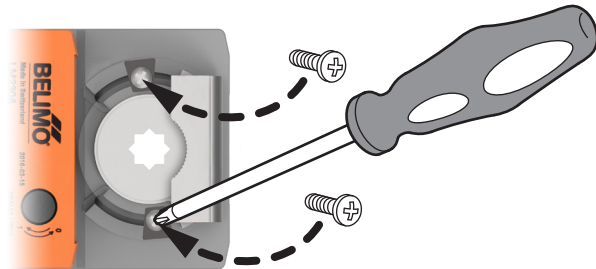
1.



2.



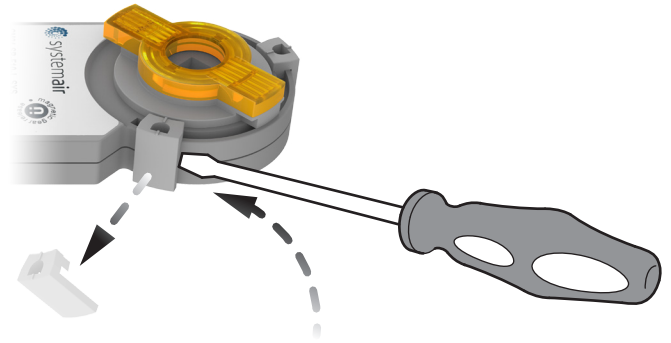
3.



CM230



1.



2.

