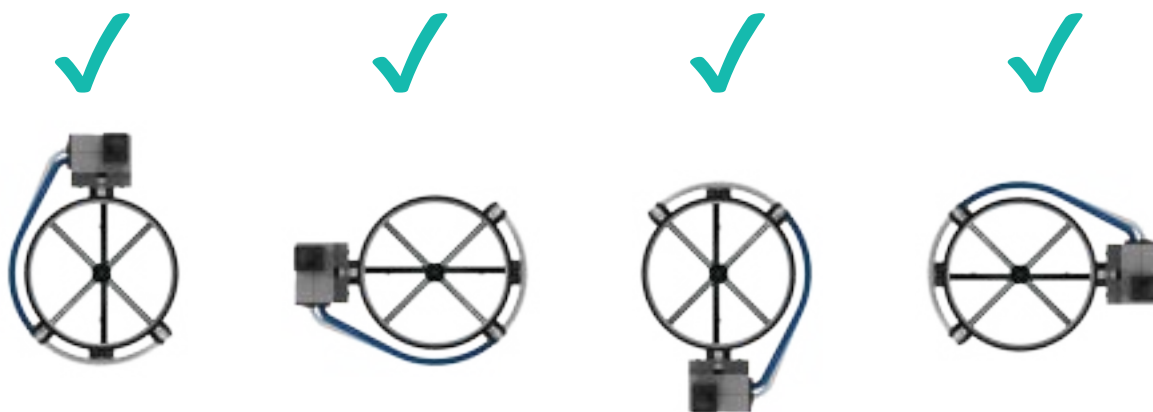
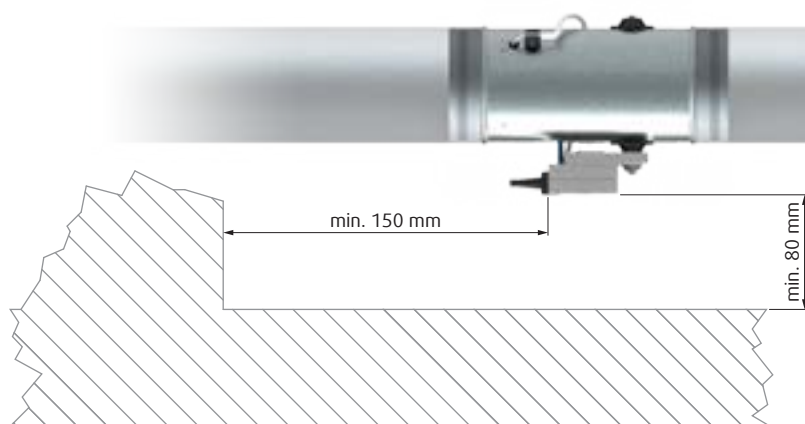
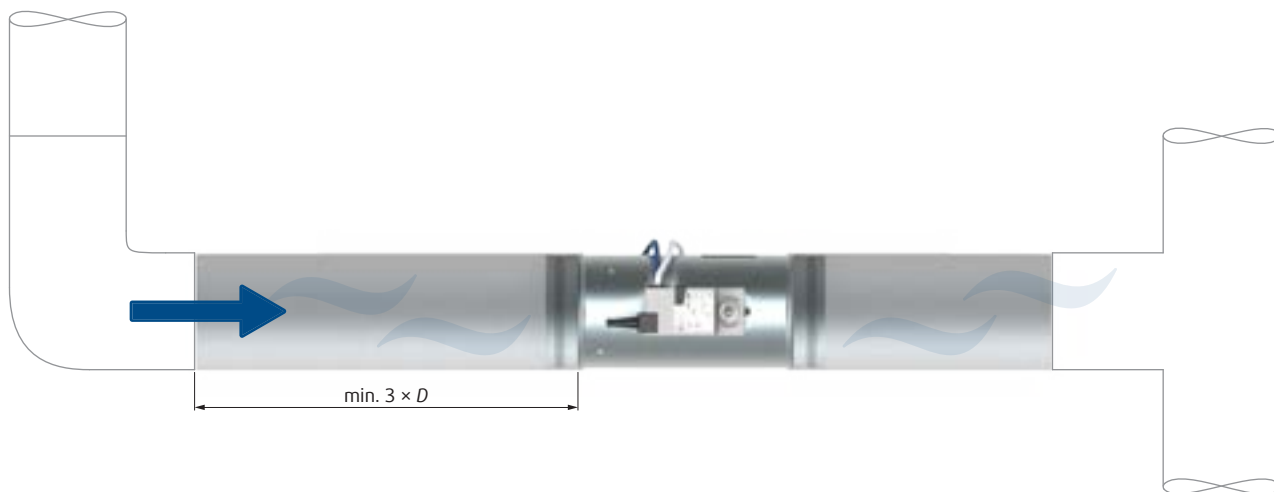


OPTIMA-R

Instruktioner för installation, underhåll och drift





OPTIMA-R

- BLC1

- BLC1MOD

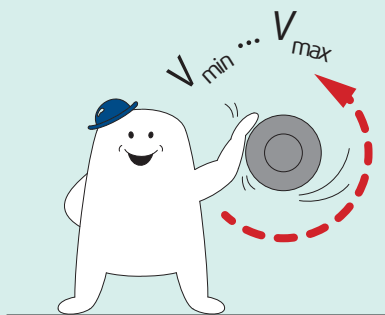
- GO

- BLC4

- BLC1LON

- GOMOD

- BLC1KNX



- BLC1

- BLC4

- BLC1MOD

- BLC1LON

- BLC1KNX



- BLC1



- BLC1MOD

- BLC1LON

- BLC1KNX

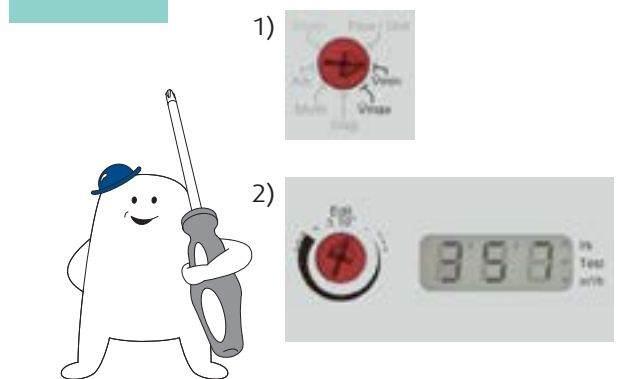
- GO

- GOMOD



- GO

- GOMOD



OPTIMA-R

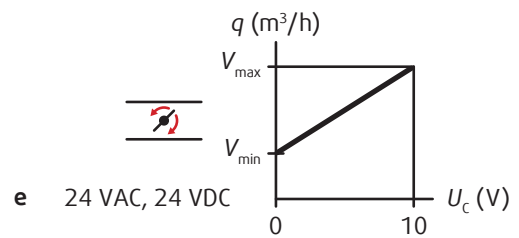
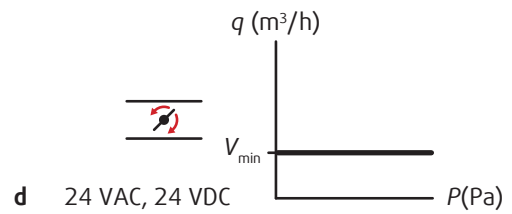
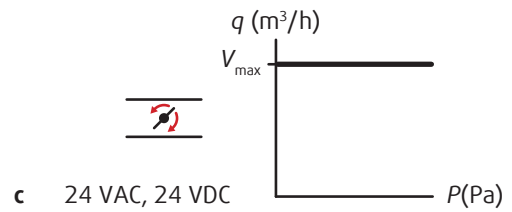
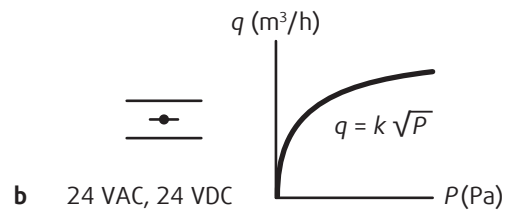
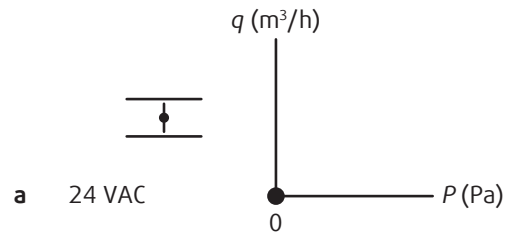
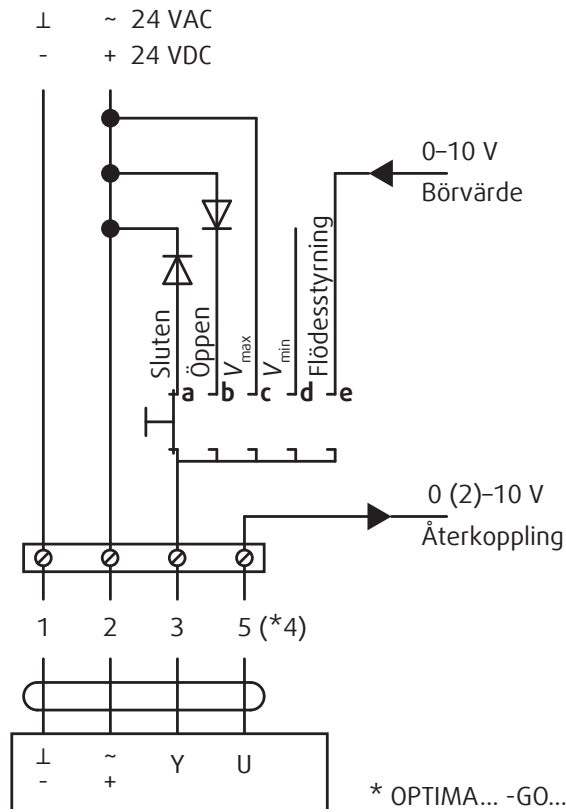
- BLC1

- BLC4

- GO

- GOMOD

(0-10 VDC)



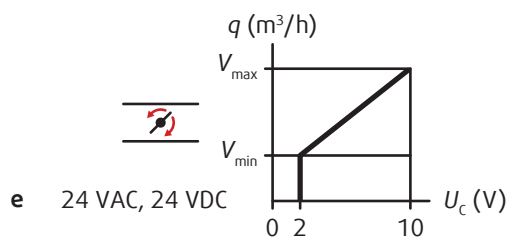
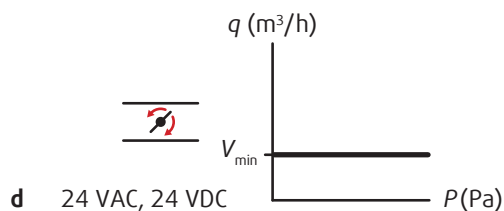
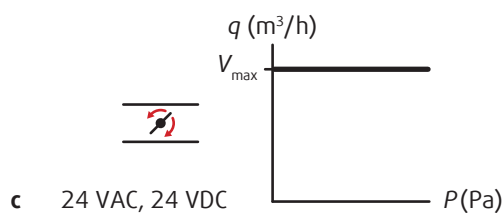
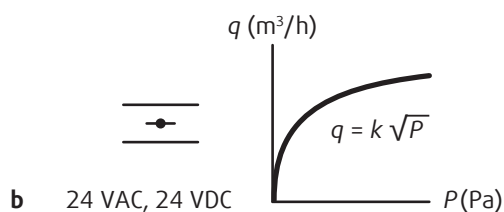
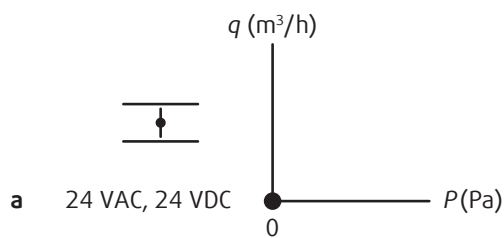
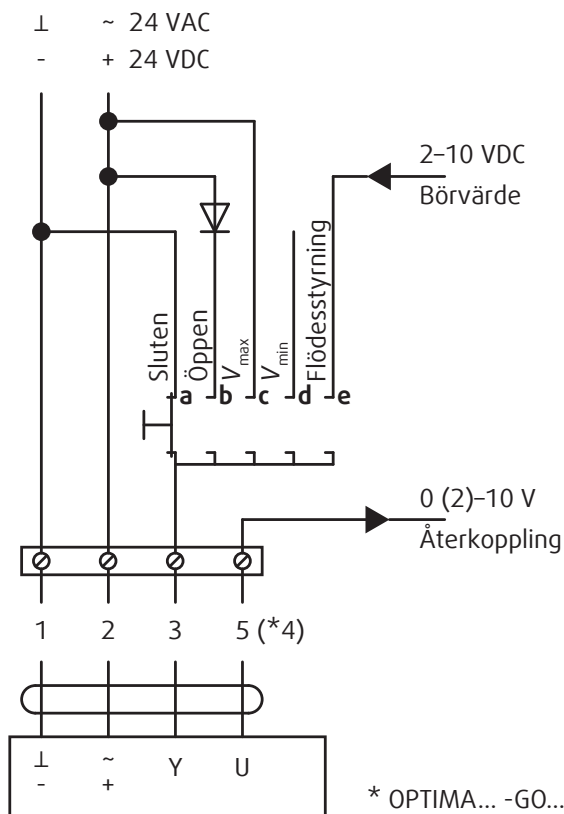
OPTIMA-R

- BLC1

- BLC4

- GO

(2-10 VDC)



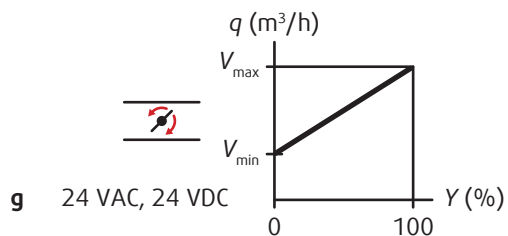
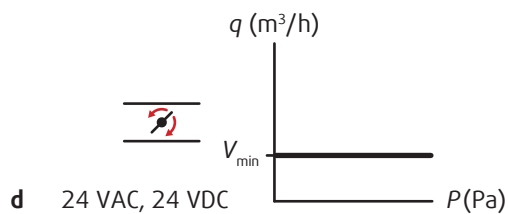
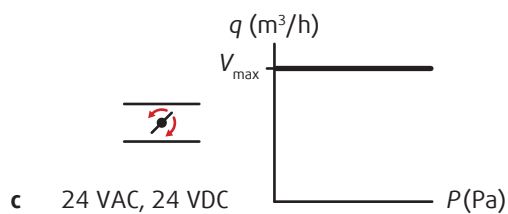
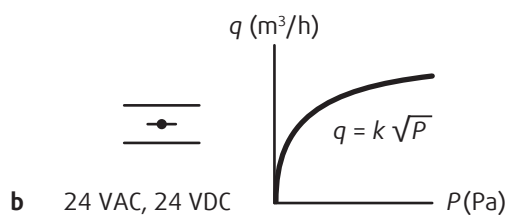
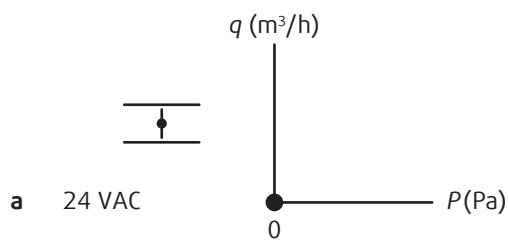
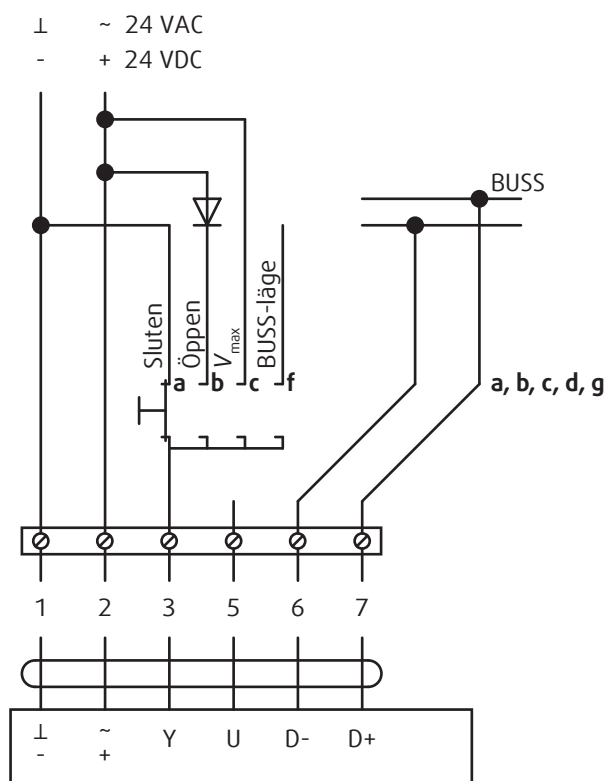
OPTIMA-R

- BLC1MOD

- BLC1LON

- BLC1KNX

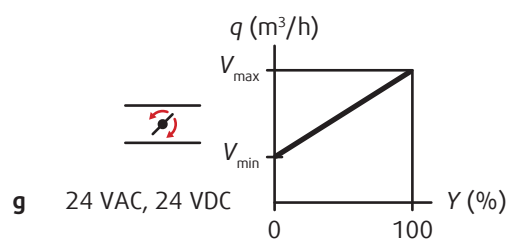
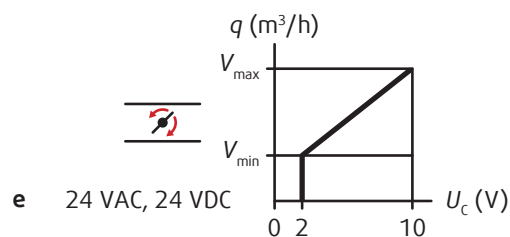
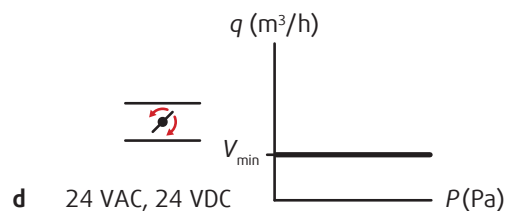
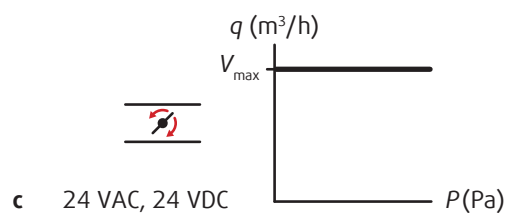
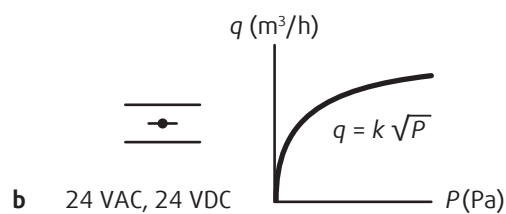
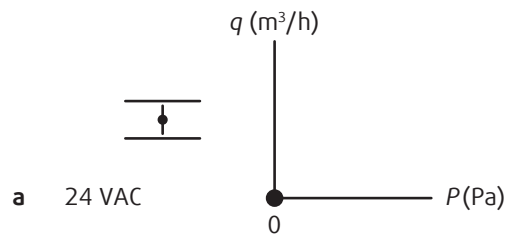
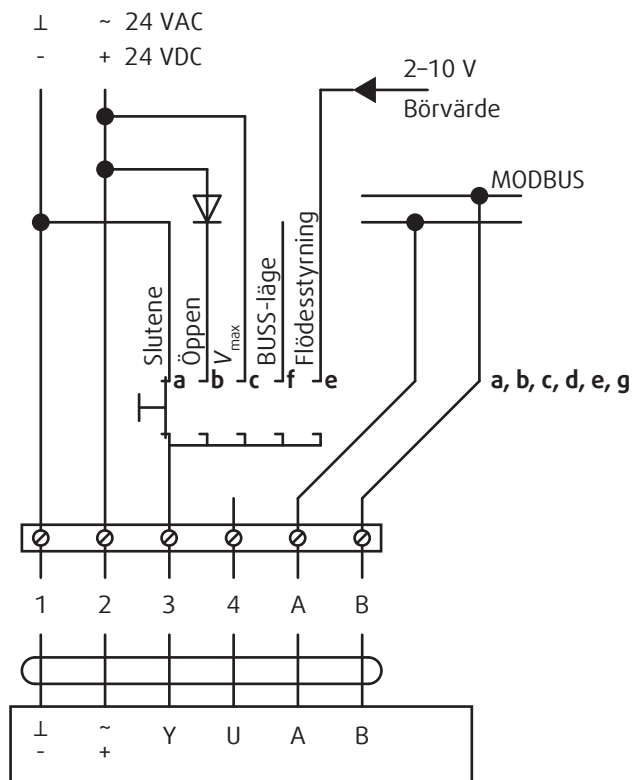
(BUSS)

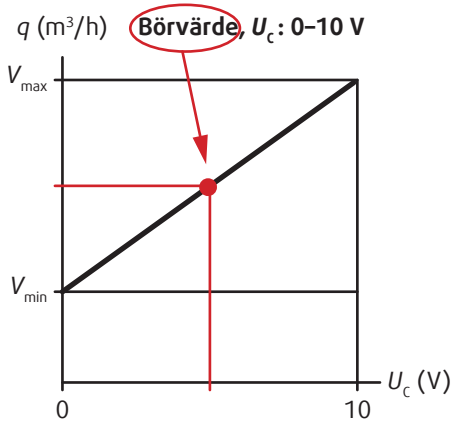
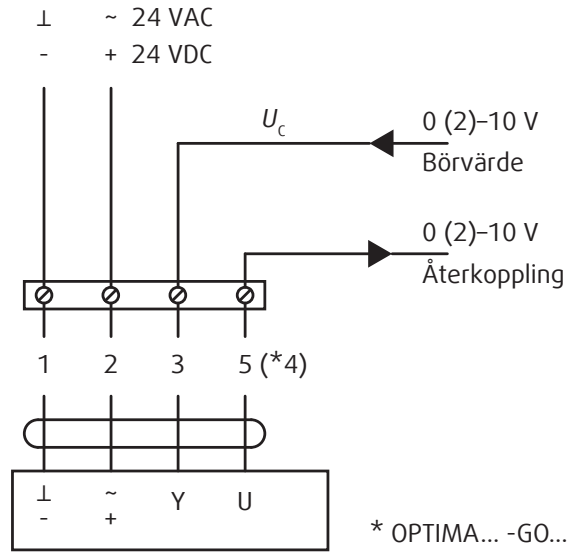


OPTIMA-R

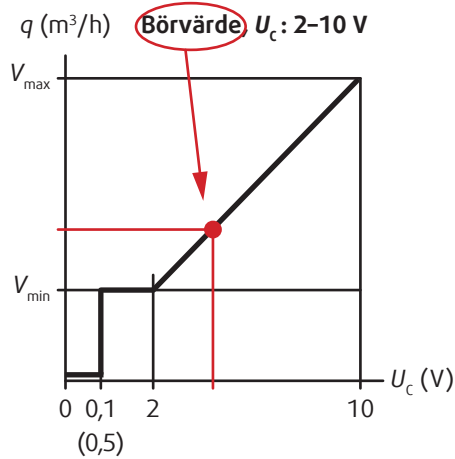
- GOMOD

(BUSS/2-10 VDC)

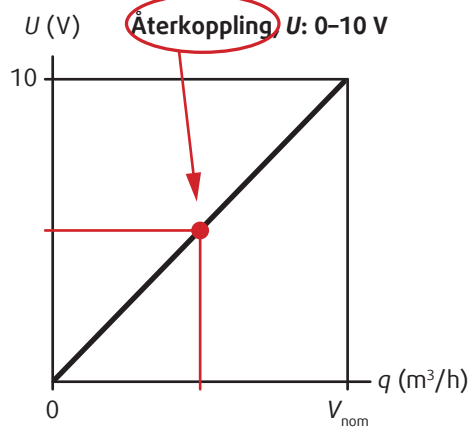




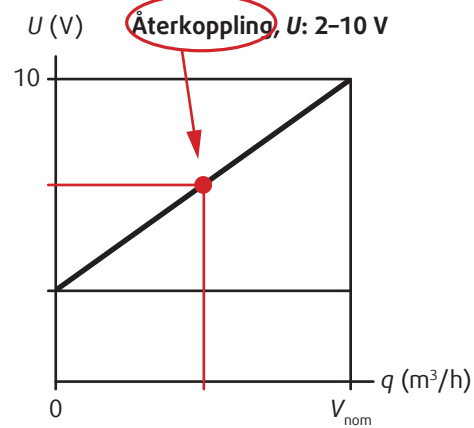
$$U_c = \frac{q - V_{min.}}{V_{max.} - V_{min.}} \cdot 10$$



$$U_c = 2 + \frac{q - V_{min.}}{V_{max.} - V_{min.}} \cdot 8$$



$$q = \frac{U}{10} \cdot V_{nom.}$$



$$q = \frac{U - 2}{8} \cdot V_{nom.}$$