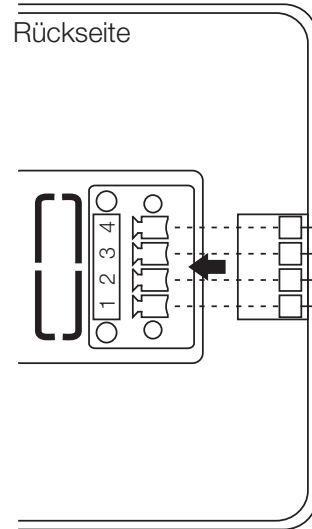
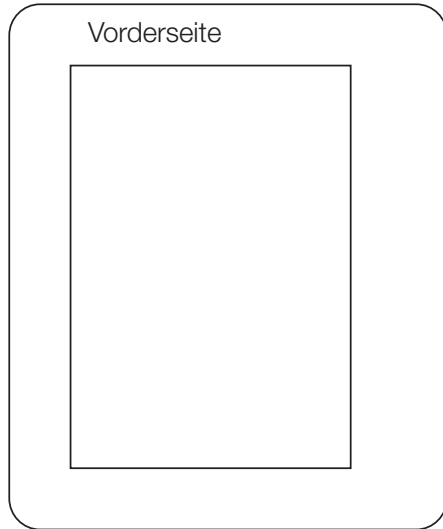


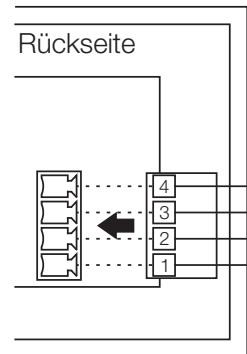
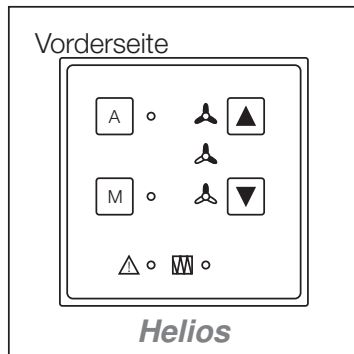
**KWL-MZB-BET, Art.-Nr.: 4214**



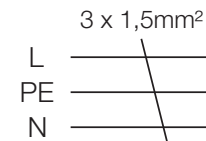
**Achtung!**  
Pinbelegung BET und  
BE unterschiedlich,  
entsprechend anpassen

**KWL-MZB-VOC-F**  
Art.-Nr.: 4216  
**oder**  
**KWL-MZB-F**  
Art.-Nr.: 4250

**KWL-MZB-BE, Art.-Nr.: 4213**



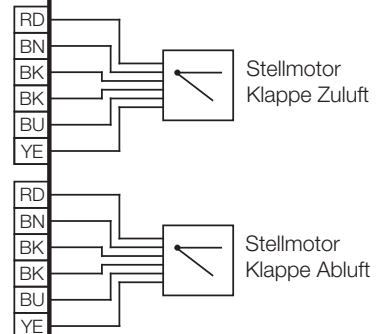
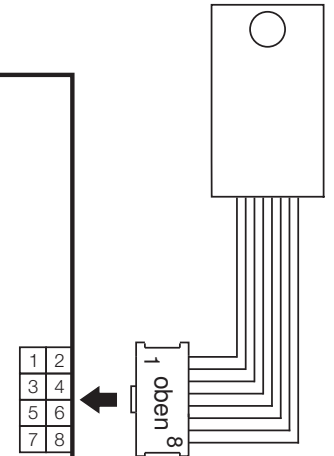
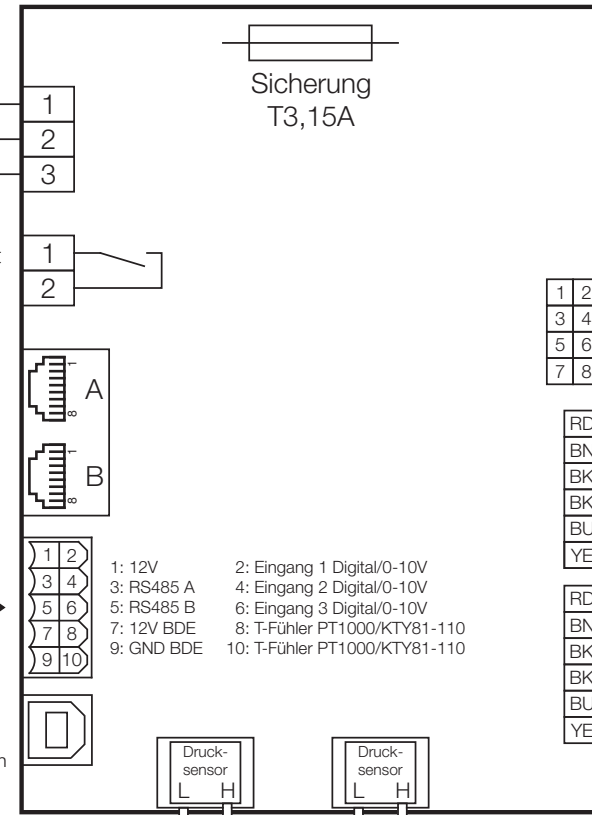
**KWL-MZB ...**



Potentialfreier Kontakt  
(bis 230V / 5A)

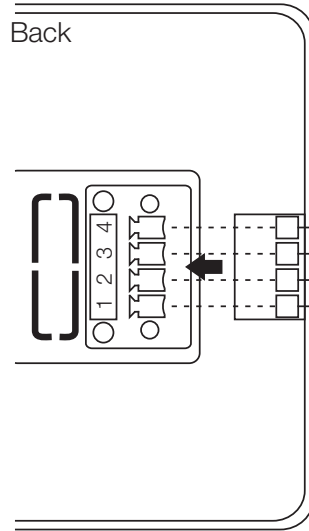
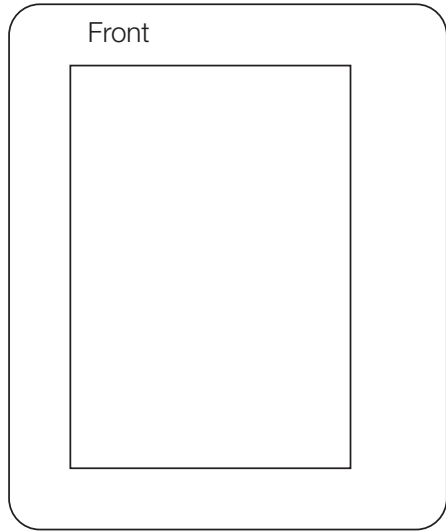
J-Y(St) 2x2x0,6  
(max. 100m)

USB (B)  
Konfiguration  
des Geräts



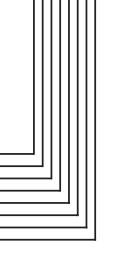
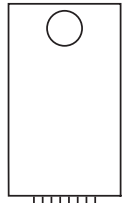
Schlauch Ø innen: 2mm

**KWL-MZB-BET, Item No 4214**

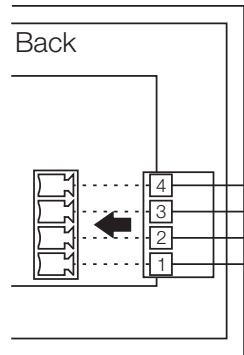
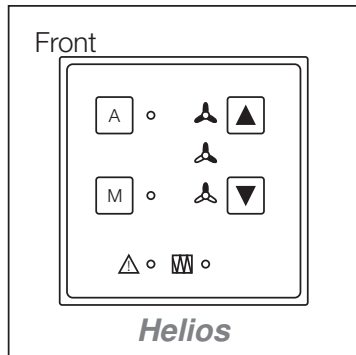


**Attention!**  
Pin assignment BET and BE different, adjust accordingly

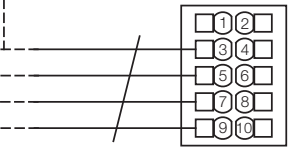
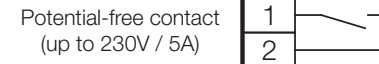
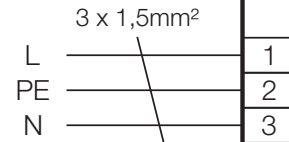
**KWL-MZB-VOC-F**  
Item No 4216  
**or**  
**KWL-MZB-F**  
Item No 4250



**KWL-MZB-BE, Item No 4213**

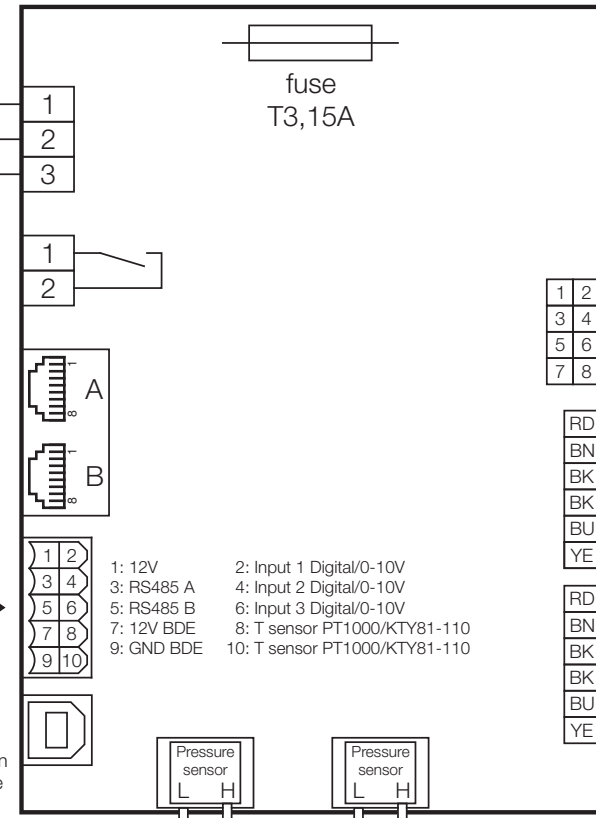


**KWL-MZB ...**



USB (B)  
Configuration of the device

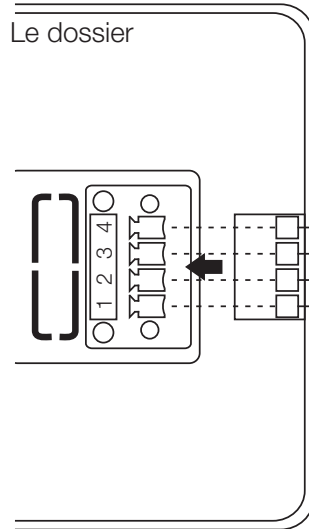
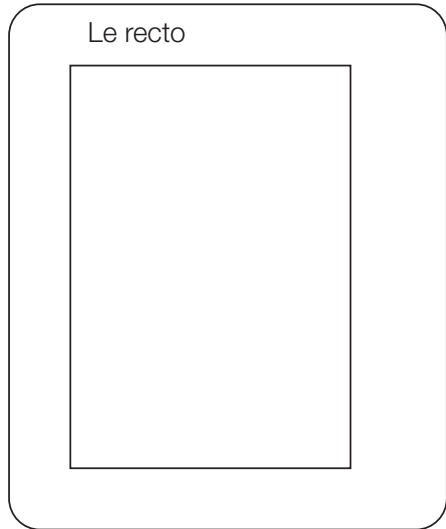
- 1: 12V
- 2: Input 1 Digital/0-10V
- 3: RS485 A
- 4: Input 2 Digital/0-10V
- 5: RS485 B
- 6: Input 3 Digital/0-10V
- 7: 12V BDE
- 8: T sensor PT1000/KTY81-110
- 9: GND BDE
- 10: T sensor PT1000/KTY81-110



Supply air      Extract air

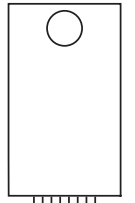
Hose Ø inside: 2mm

**KWL-MZB-BET, article no 4214**

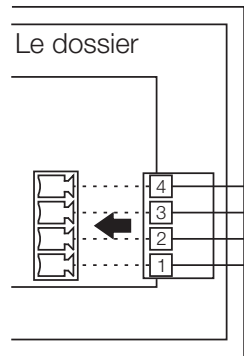
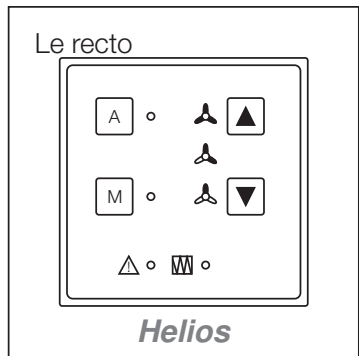


**Attention!**  
L'affectation des broches  
BET et BE est différente,  
ajuster en conséquence

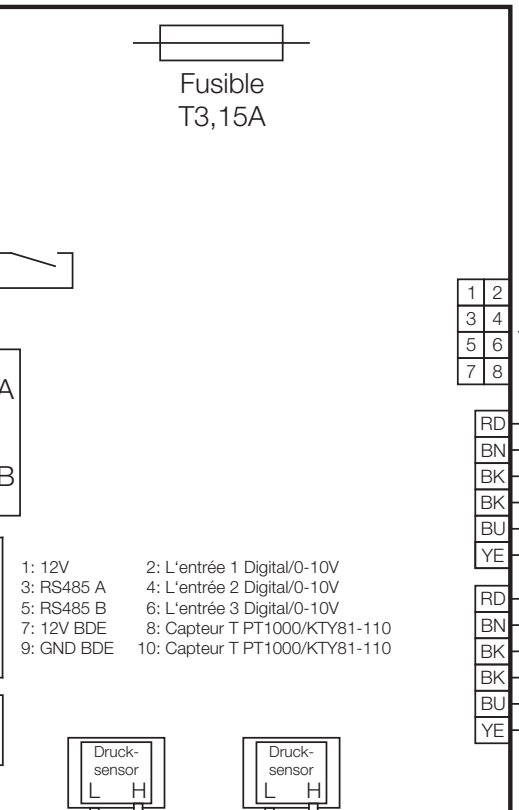
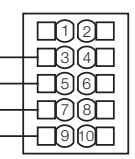
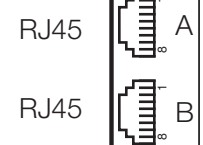
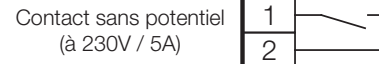
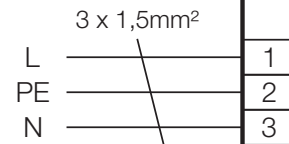
**KWL-MZB-VOC-F**  
article no 4216  
**ou**  
**KWL-MZB-F**  
article no 4250



**KWL-MZB-BE, article no 4213**



**KWL-MZB ...**



- 1: 12V
- 2: L'entrée 1 Digital/0-10V
- 3: RS485 A
- 4: L'entrée 2 Digital/0-10V
- 5: RS485 B
- 6: L'entrée 3 Digital/0-10V
- 7: 12V BDE
- 8: Capteur T PT1000/KTY81-110
- 9: GND BDE
- 10: Capteur T PT1000/KTY81-110

Air neuf      Air repris

Le tuyau Ø l'intérieur: 2mm