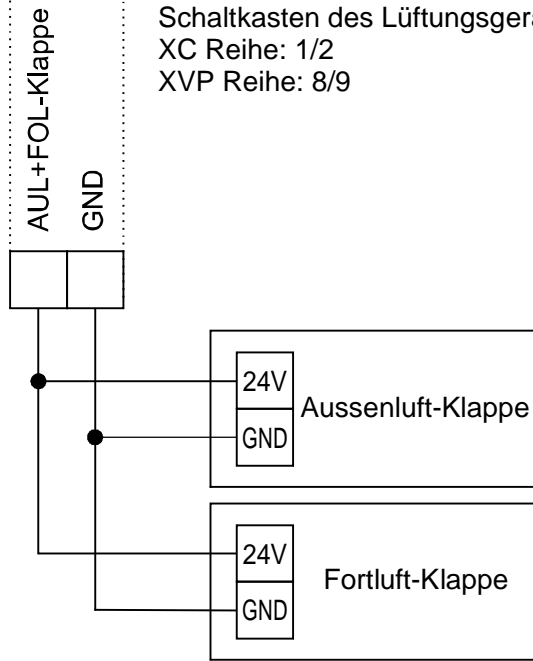


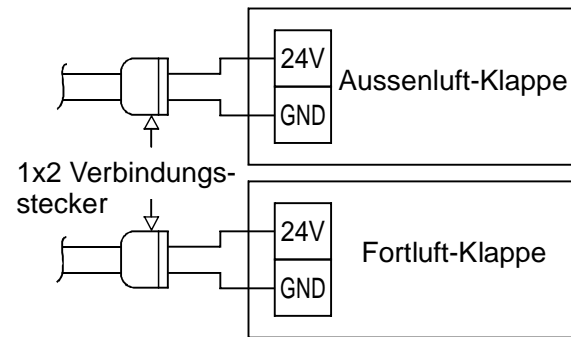
## Air1 JVK-Aussen-/Fortluft-Klappen

Nr. der Anschlussklemmen im Schaltkasten des Lüftungsgerät:  
XC Reihe: 1/2  
XVP Reihe: 8/9

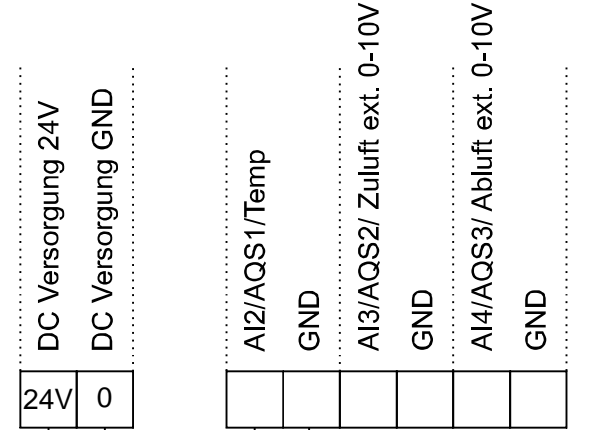


## Air1 JVK-Aussen-/Fortluft-Klappen (XH, RH Reihe)

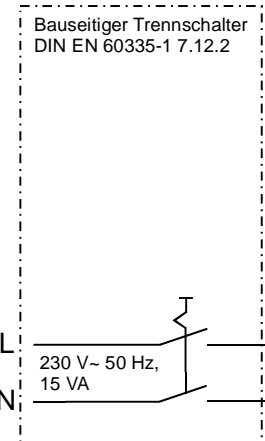
XH & RH Reihe: Verbinden Sie die Stecker im Gerät für jede Klappe.



## Air1 SK

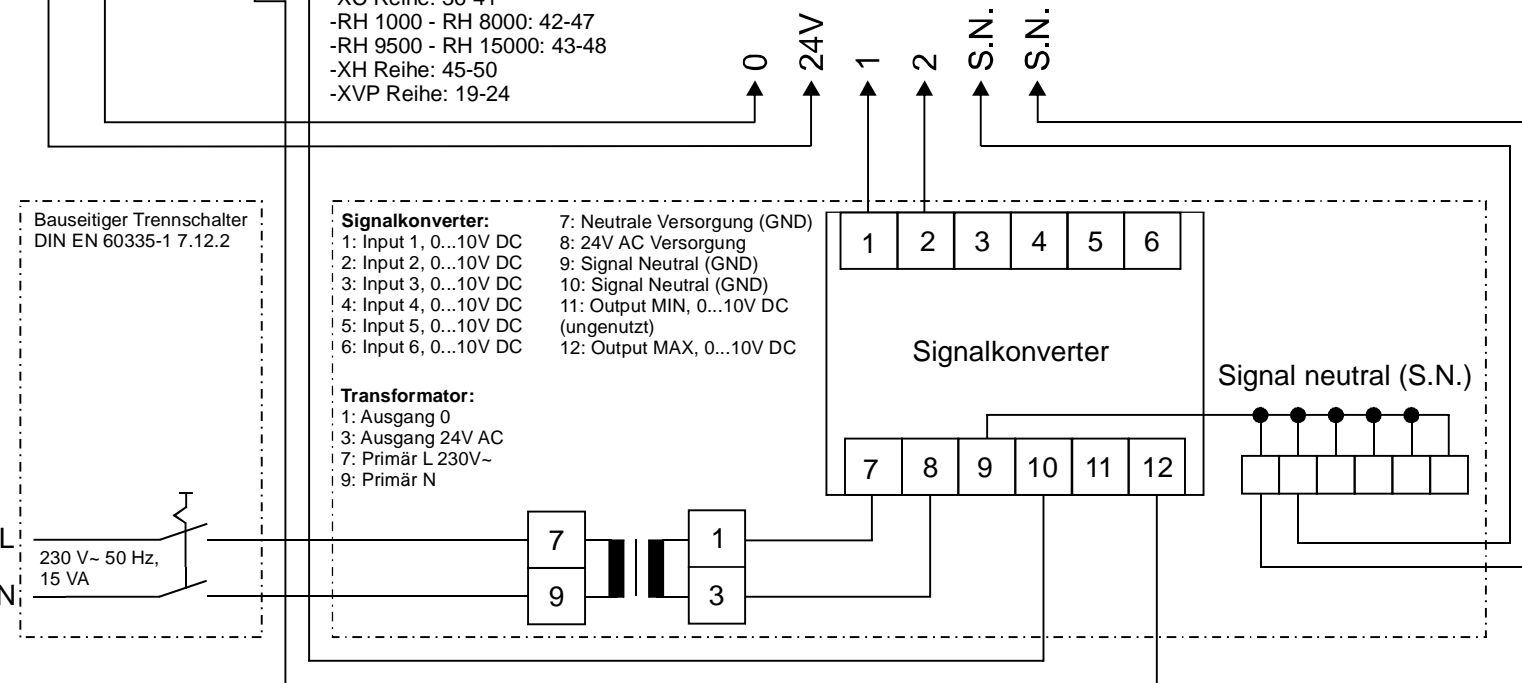


**Nr. der Anschlussklemmen:**  
-XC Reihe: 36-41  
-RH 1000 - RH 8000: 42-47  
-RH 9500 - RH 15000: 43-48  
-XH Reihe: 45-50  
-XVP Reihe: 19-24

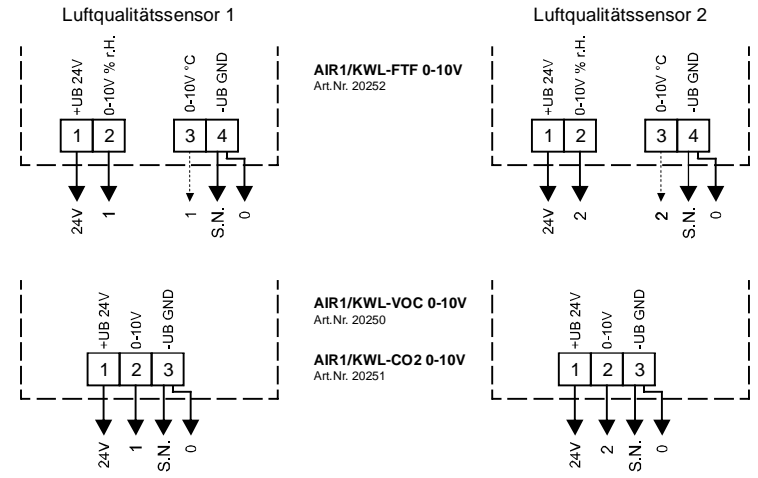


**Signalkonverter:**  
1: Input 1, 0...10V DC  
2: Input 2, 0...10V DC  
3: Input 3, 0...10V DC  
4: Input 4, 0...10V DC  
5: Input 5, 0...10V DC  
6: Input 6, 0...10V DC  
7: Neutrale Versorgung (GND)  
8: 24V AC Versorgung  
9: Signal Neutral (GND)  
10: Signal Neutral (GND)  
11: Output MIN, 0...10V DC (ungenutzt)  
12: Output MAX, 0...10V DC

**Transformator:**  
1: Ausgang 0  
3: Ausgang 24V AC  
7: Primär L 230V~  
9: Primär N

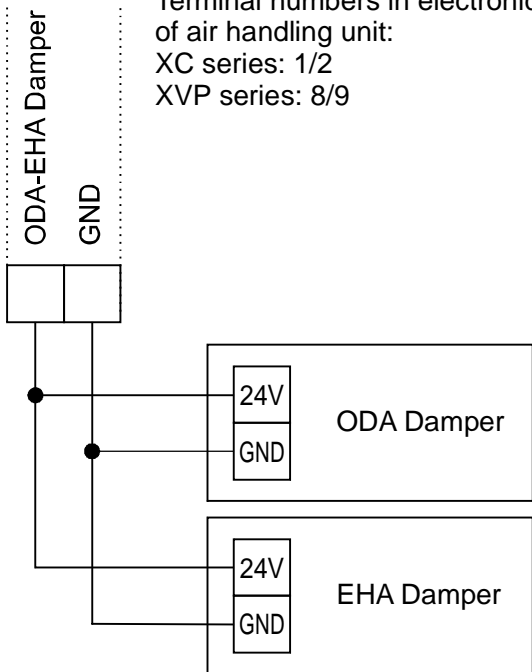


Verdrahtungsbeispiel beim Signalwandler mit 2 Luftqualitätssensoren  
Hinweis: Verwenden Sie nur gleichartige Typen von Luftqualitätssensoren an einem Signalkonverter!

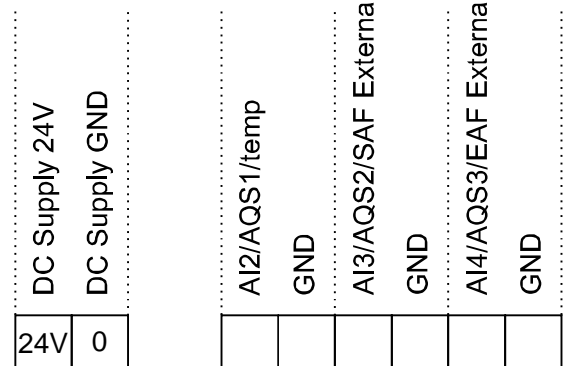


### Air1 JVK - ODA & EHA dampers (XC series)

Terminal numbers in electronic of air handling unit:  
 XC series: 1/2  
 XVP series: 8/9

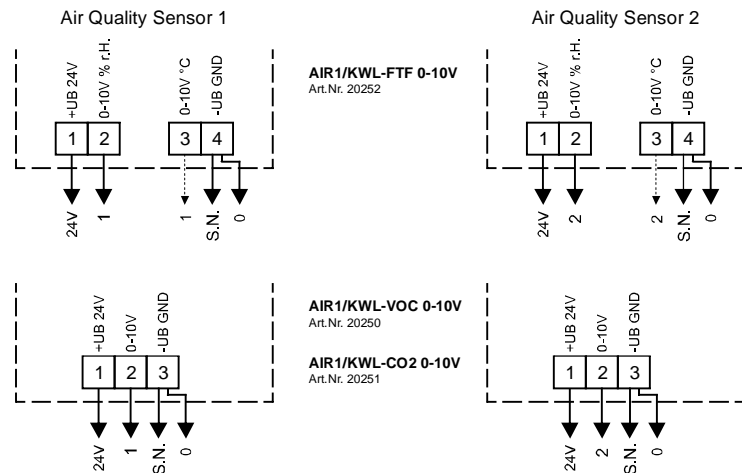


### Air1 SK



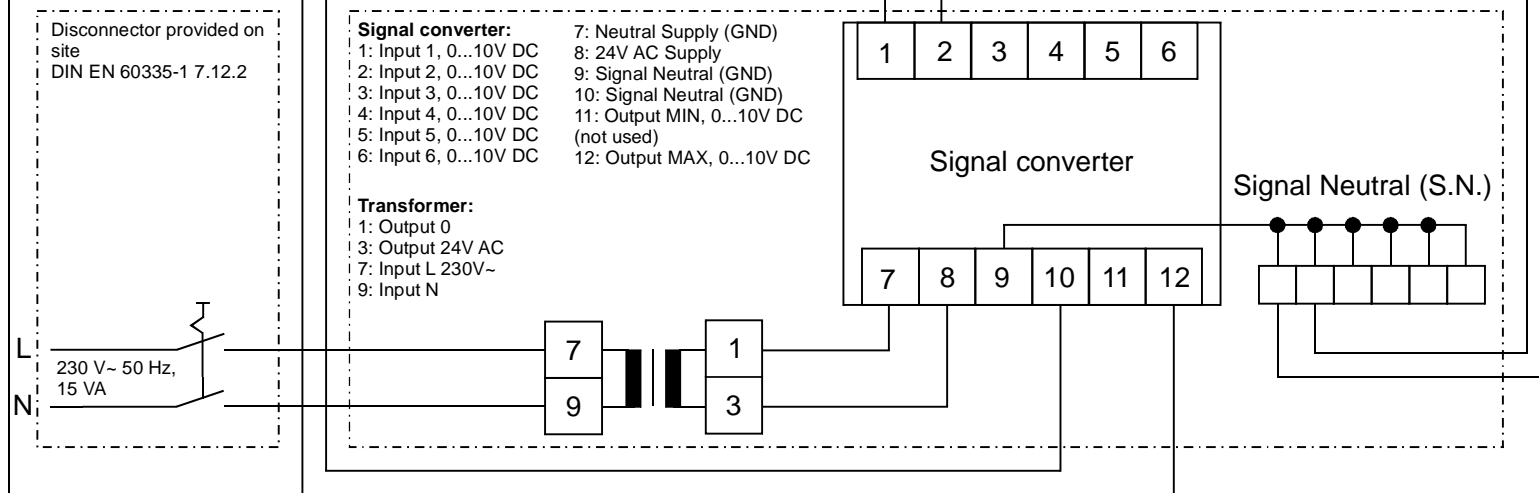
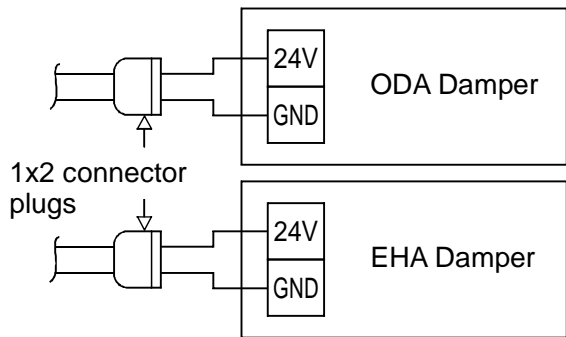
**Terminal numbers:**  
 -XC series: 36-41  
 -RH 1000 - RH 8000: 42-47  
 -RH 9500 - RH 15000: 43-48  
 -XH series: 45-50  
 -XVP series: 19-24

Signal converter wiring example with 2 air quality sensors  
 Note: Only use the same type of air quality sensors on one signal converter!



### Air1 JVK - ODA & EHA dampers (XH, RH series)

XH & RH series: Connect the plugs for each damper inside the unit.



**Signal converter:**  
 1: Input 1, 0...10V DC  
 2: Input 2, 0...10V DC  
 3: Input 3, 0...10V DC  
 4: Input 4, 0...10V DC  
 5: Input 5, 0...10V DC  
 6: Input 6, 0...10V DC  
 7: Neutral Supply (GND)  
 8: 24V AC Supply  
 9: Signal Neutral (GND)  
 10: Signal Neutral (GND)  
 11: Output MIN, 0...10V DC (not used)  
 12: Output MAX, 0...10V DC

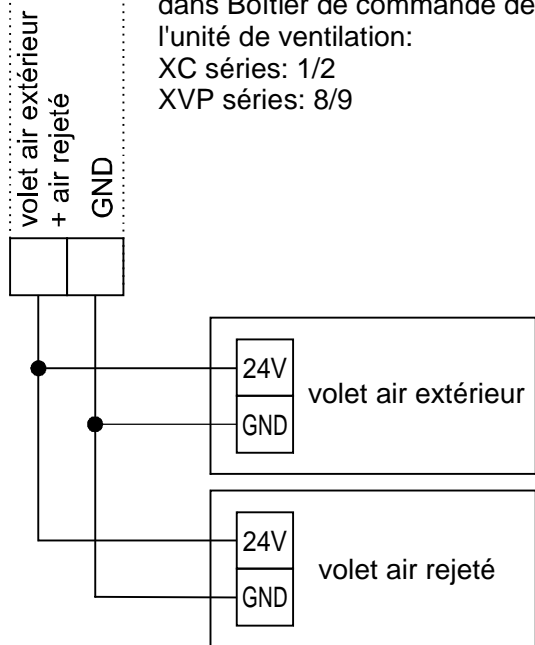
**Transformer:**  
 1: Output 0  
 3: Output 24V AC  
 7: Input L 230V~  
 9: Input N



## Volets d'Air1 JVK-air extérieur+rejeté (XC séries)

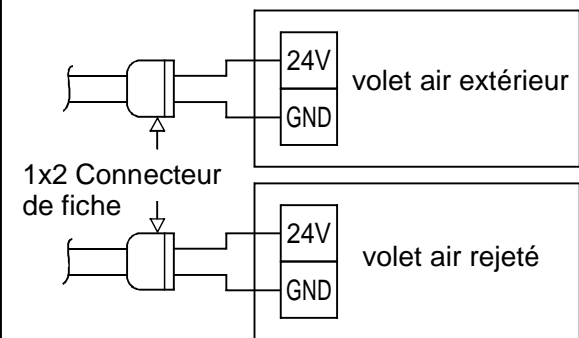
Numéros de terminal de connexion dans Boîtier de commande de l'unité de ventilation:

XC séries: 1/2  
XVP séries: 8/9

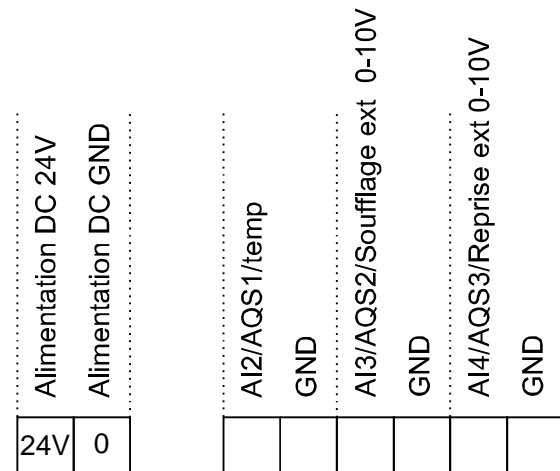


## Volets d'Air1 JVK-air ext.+rejeté (XH, RH séries)

XH & RH séries: Connectez les fiches de chaque volet à l'intérieur de l'appareil.



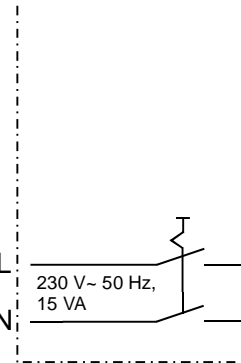
## Air1 SK



### numéros de terminal:

- XC séries: 36-41
- RH 1000 - RH 8000: 42-47
- RH 9500 - RH 15000: 43-48
- XH séries: 45-50
- XVP séries: 19-24

Disjoncteur (à placer sur place)  
DIN EN 60335-1 7.12.2

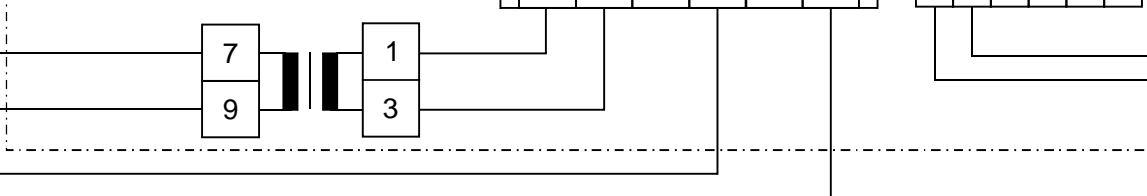


### convertisseur de signal:

- 1: Input 1, 0...10V DC
- 2: Input 2, 0...10V DC
- 3: Input 3, 0...10V DC
- 4: Input 4, 0...10V DC
- 5: Input 5, 0...10V DC
- 6: Input 6, 0...10V DC
- 7: Alimentation neutral (GND)
- 8: 24V AC Alimentation
- 9: Signal Neutral (GND)
- 10: Signal Neutral (GND)
- 11: Output MIN, 0...10V DC (inutilisé)
- 12: Output MAX, 0...10V DC

### Transformateur:

- 1: Secondaire 0
- 3: Secondaire 24V AC
- 7: Primaire L 230V~
- 9: Primaire N



Exemple de câblage pour convertisseur de signal avec 2 sondes de qualité d'air.

Note : N'utilisez les mêmes types de sondes de qualité d'air sur un convertisseur de signal !

