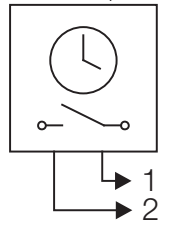
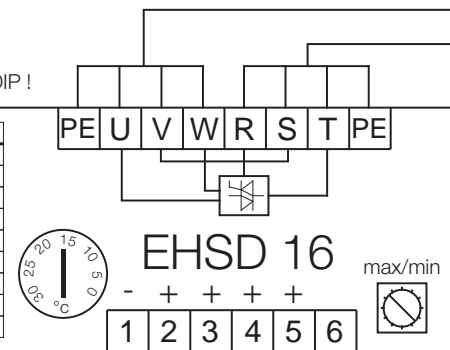


Nachtabenkung  
Night set-back  
Baisse temp. de nuit

DIP-Schalter beachten!  
Check DIP switches!  
Tenir compte des commu. DIP!



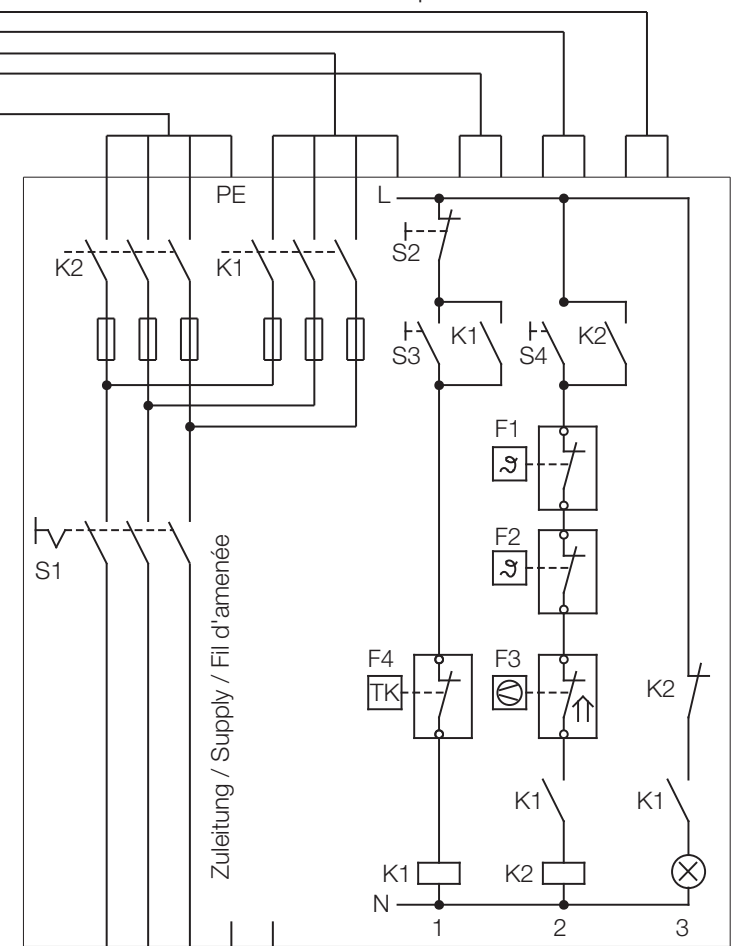
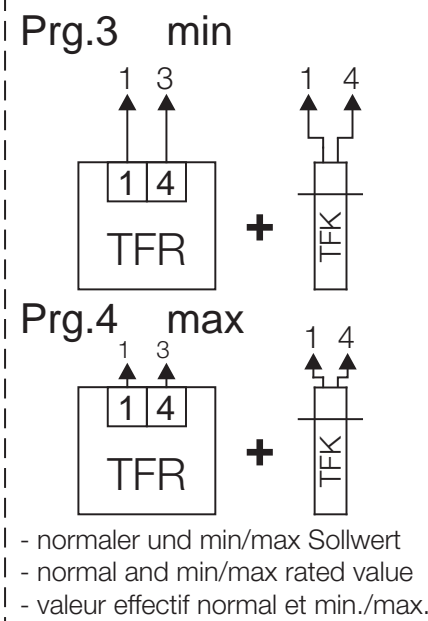
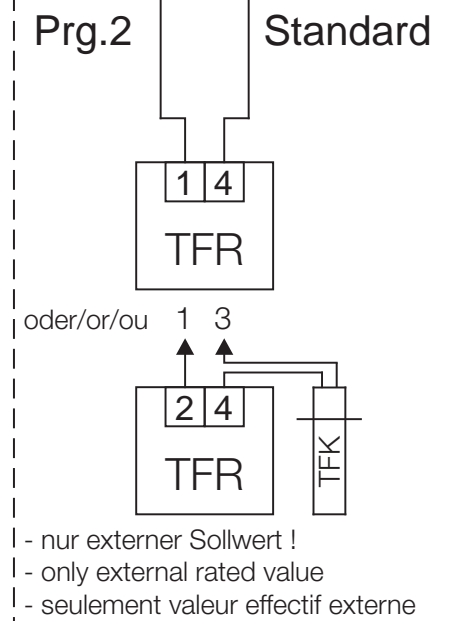
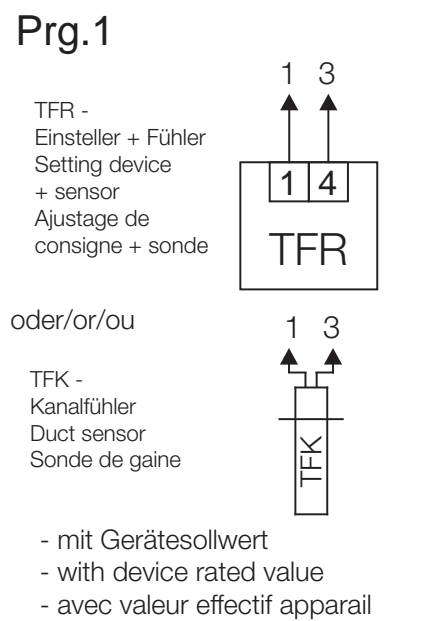
Prg.	DIP-Schalter/Switch/Comm.	1-8
1	0	1 0 0 0 0 0 0 0
2	1	1 0 0 0 0 0 0 0
3	1	1 1 0 0 0 0 0 0
4	1	1 0 1 0 0 0 0 0
5	0	0 0 0 0 0 0 1 1/0
6	0	0 0 0 0 0 0 0 1/0
7	0	0 0 0 0 0 0 1 1/0
8	0	0 0 0 0 1 0 0 1/0
9	0	0 0 0 0 1 0 1 1/0



**Prg.5-9**

Prg.05: 0-10 VDC / 10-0 VDC  
 Prg.06: 2-10 VDC / 10-2 VDC  
 Prg.07: 0-20 VDC / 20-0 VDC  
 Prg.08: 4-20 mA / 20-4 mA  
 Prg.09: 0-20 mA / 20-0 mA

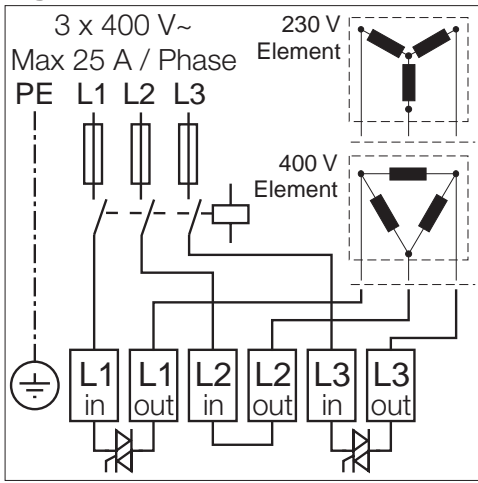
Ext. signal + -  
 5 ←  
 1 ←



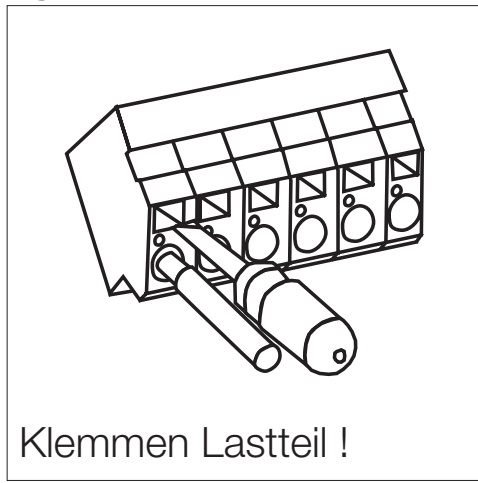
Minimal Steuerung (Prinzip)  
Basic circuit requirements  
Principe contrôle min.

- F1 - Temperaturbegrenzer  
- Thermal cutout  
- Limiteur de température
- F2 - Temperaturwächter  
- Temperature sensor  
- Contrôleur de température
- F3 - Strömungswächter  
- Air flow switch  
- Contrôle de flux d'air
- F4 - Thermo Kontakt Motor  
- Thermal contact motor  
- Thermocontacts moteur
- S1 - Hauptschalter  
- Main switch  
- Interrupteur principal
- S2 - Anlage Aus  
- System OFF  
- Arrêt système
- S3 - Lüftung Ein  
- Fan ON  
- Marche ventilateur
- S4 - Heizung Ein  
- Heater ON  
- Marche chauffage
- 1 - Lüfter  
- Fan  
- Ventilateur
- 2 - Heizung  
- Heater  
- Chauffage
- 3 - Störung  
- Warning light  
- Déangement

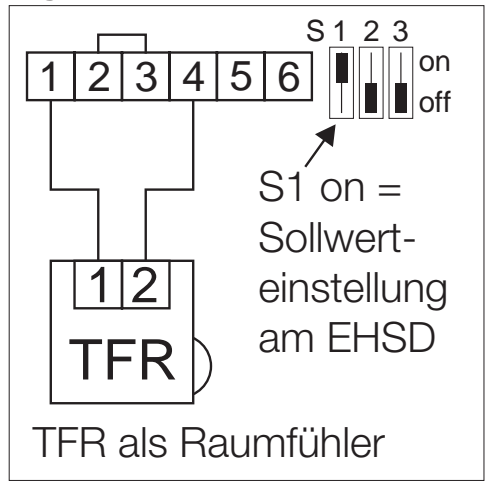
**Fig. 1**



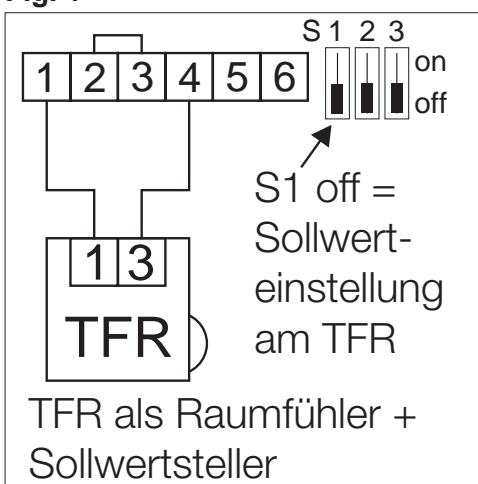
**Fig. 2**



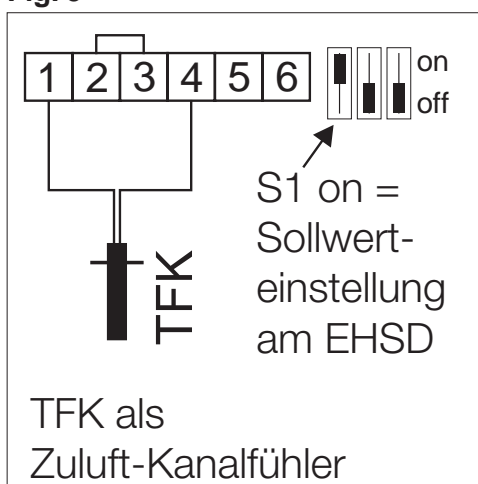
**Fig. 3**



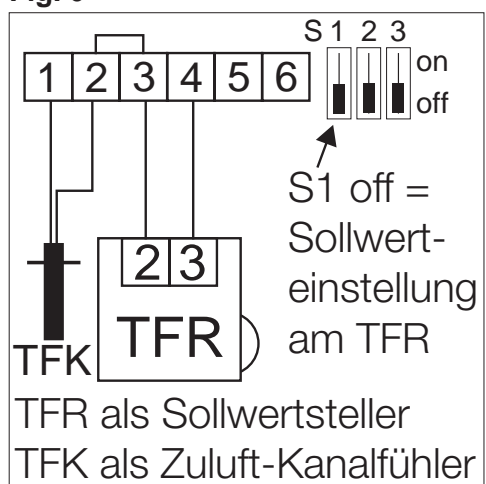
**Fig. 4**



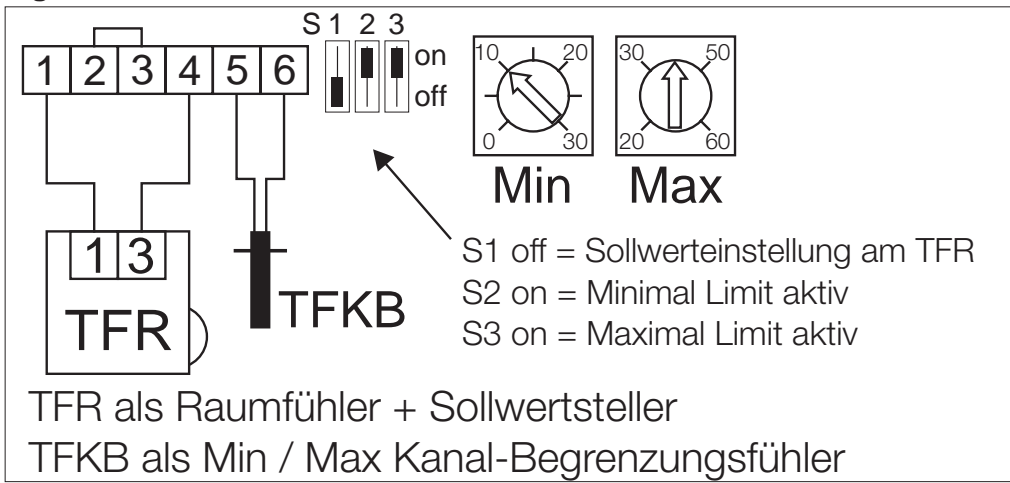
**Fig. 5**



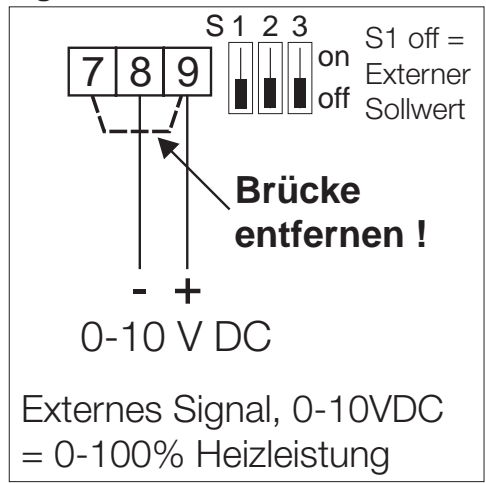
**Fig. 6**



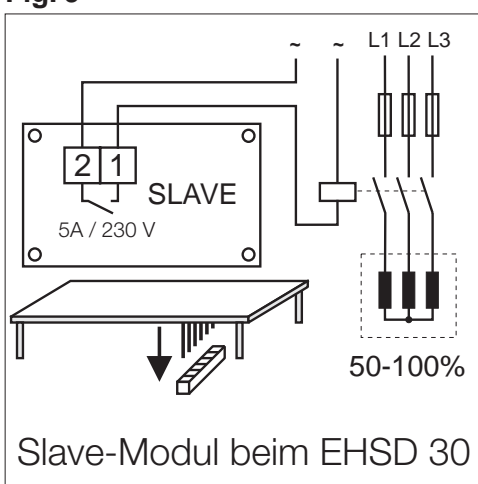
**Fig. 7**



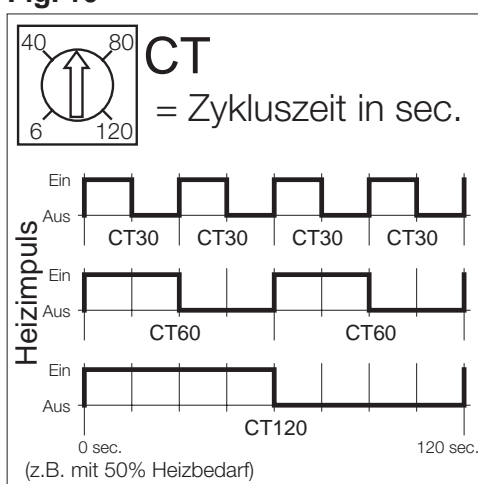
**Fig. 8**



**Fig. 9**



**Fig. 10**



**Fig. 11**

S 1 2 3		
S1	on	interner Sollwert
	off	externer Sollwert
S2	on	minimal Limit aktiv
	off	min. Limit nicht aktiv
S3	on	maximal Limit aktiv
	off	max. Limit nicht aktiv