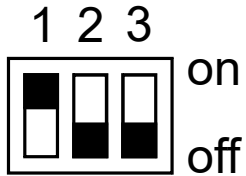


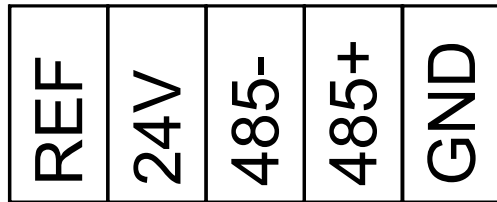
EC-Motor



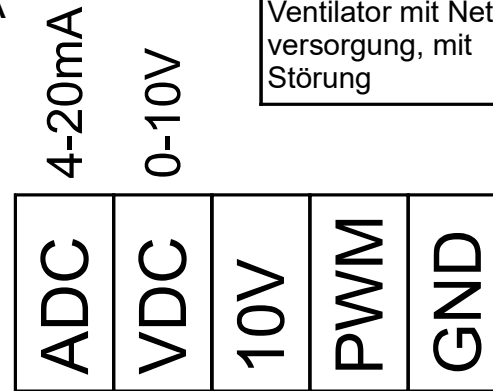
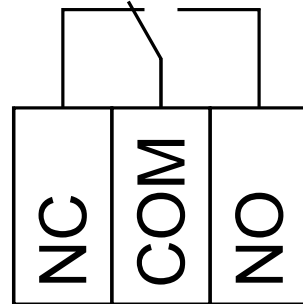
1 = on (Drehrichtung)
 2 = off (externe Sollwertvorgabe)

Alarm
 max. 250VAC / 2A
 30VDC / 2A

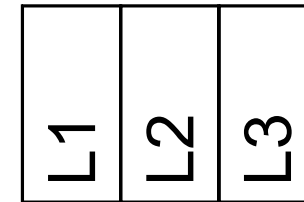
Alarm	NO - COM	NC - COM
Ventilator ohne Netzversorgung	geöffnet	geschlossen
Ventilator mit Netzversorgung, ohne Störung *	geschlossen	geöffnet
Ventilator mit Netzversorgung, mit Störung	geöffnet	geschlossen



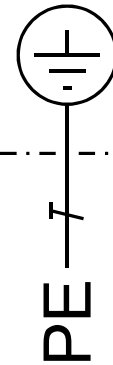
Drehzahlausgang
 Pulse-Signal 4,8V
 $\text{Frequenz (Hz)} = \text{U/min} * 0,6015$



10kΩ Potentiometer bzw.
 0-10V Signal von z.B.
 PU/A 10 Art.-Nr. 1734/1735
 oder EUR EC Art.-Nr. 1347



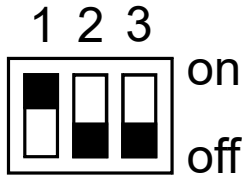
L1
 L2
 L3



85499-385 SS-1582 07.02.25

S.1 S.2 S.3
D E F

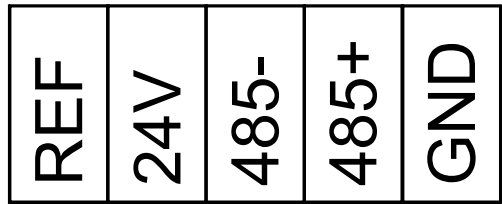
EC Motor



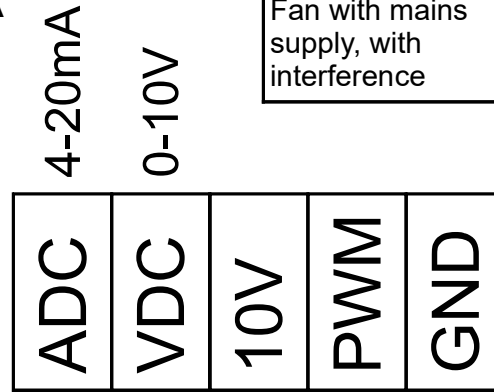
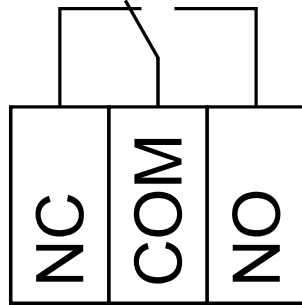
1 = on (rotation direction)
2 = off (external setpoint)

Alarm
max. 250VAC / 2A
30VDC / 2A

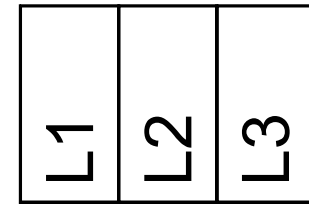
Alarm	NO - COM	NC - COM
Fan without mains supply	open	closed
Fan with mains supply, without interference *	closed	open
Fan with mains supply, with interference	open	closed



Speed output
Pulse-Signal 4,8V
Frequency (Hz) = RPM * 0,6015



10kΩ Potentiometer or rather
0-10V Signal from e.g.
PU/A 10 Art. No. 1734/1735
or EUR EC Art. No. 1347

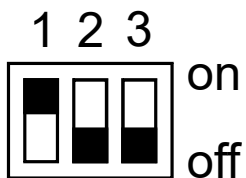


L1
L2
L3



PE

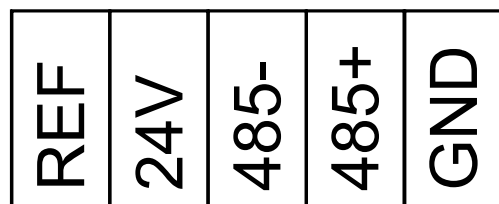
Moteur EC



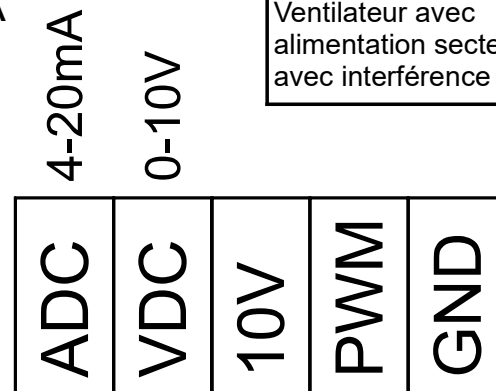
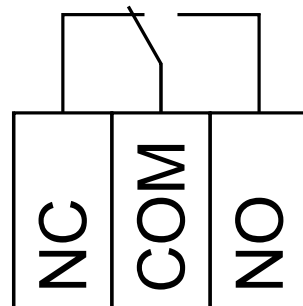
1 = on (sens de rotation)
2 = off (consigne externe)

Alarme
max. 250VAC / 2A
30VDC / 2A

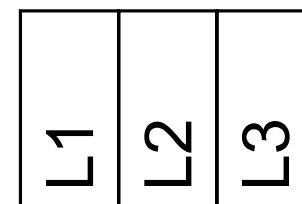
Alarme	NO - COM	NC - COM
Ventilateur sans alimentation secteur	ouvert	fermé
Ventilateur avec alimentation secteur, sans interférence *	fermé	ouvert
Ventilateur avec alimentation secteur, avec interférence	ouvert	fermé



sortie vitesse
signal pulsé 4,8V
fréquence (Hz) = tr/mn * 0,6015



10kΩ Potentiomètre resp.
0-10V Signal par exemple d'un
PU/A 10 Art. No. 1734/1735
ou EUR EC Art. No. 1347



L1
L2
L3

