

Farbcode nach IEC 757

BK-sw-schwarz-black

BN-br-braun-brown

OG-or-orange-orange

YE-ge-gelb-yellow

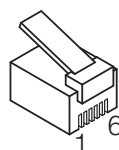
BU-bl-blau-blue

GY-gr-grau-grey

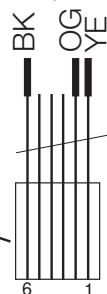
WH-ws-weiß-white

	Brücke auf Klemme	
Sollwert	1/2	2/3
Festwert Poti A1	✓	-
Schalterbetrieb, Poti S1 - S3	-	✓

YE: +10V
OG: 0-10V
BK: GND

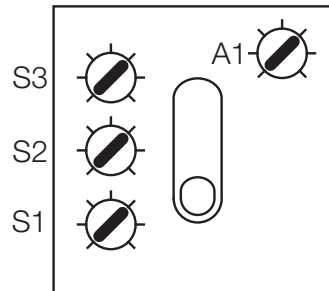
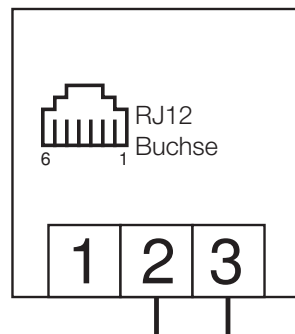
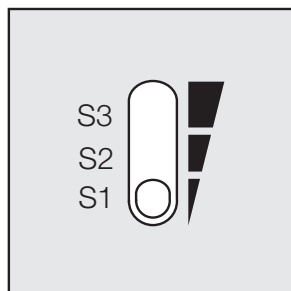


Ventilator



Adapter:
RJ12-Litze

SU/A-3 10
Art.Nr. 4266/7

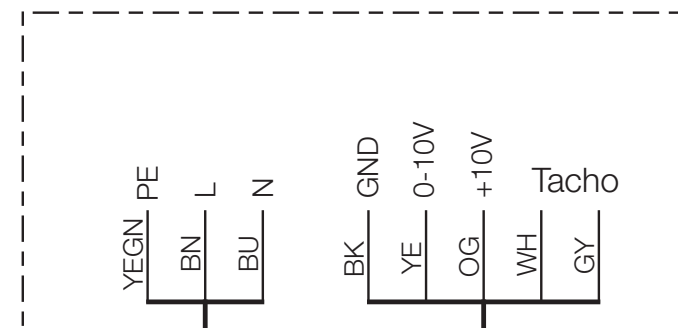


Potentiometer
Sollwertvorgabe:
S1 = 0,0-10 V
S2 = 1,7-10 V
S3 = 1,7-10 V
A1 = 1,7-10 V

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

Anschluss der Klemmen 1/2/3 siehe auch SS-1022

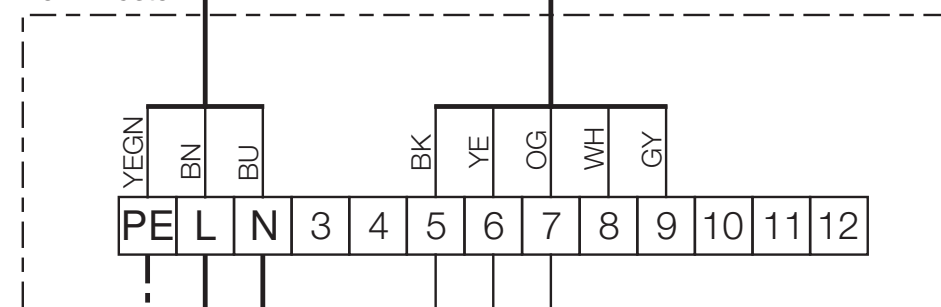
EC-Motor



3 x 0,5mm²

5 x 0,22mm²

Klemmkasten



PE L N

BK(6)
OG(2)
YE(1)

← SU/A-3 10

Farbcode nach IEC 757

BK-sw-schwarz-black

BN-br-braun-brown

OG-or-orange-orange

YE-ge-gelb-yellow

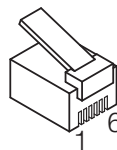
BU-bl-blau-blue

GY-gr-grau-grey

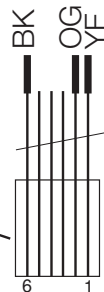
WH-ws-weiß-white

	Bridge on clamp	
Setpoint	1/2	2/3
Fixed value Poti A1	✓	-
Switch operation, Poti S1 - S3	-	✓

YE: +10V
OG: 0-10V
BK: GND

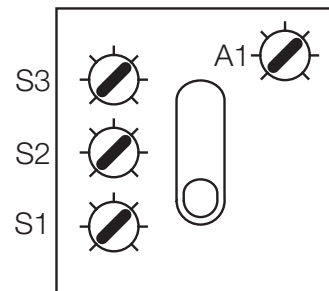
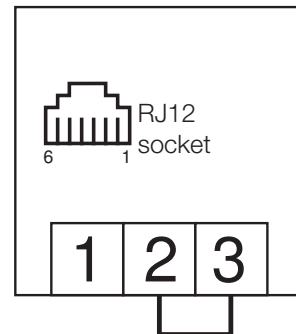
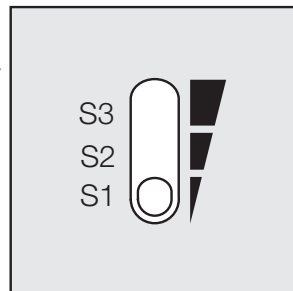


Fan



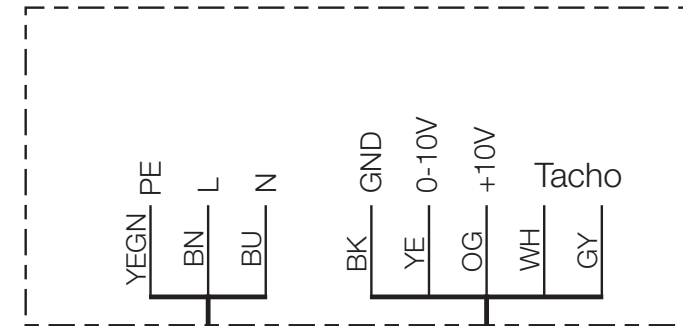
Adapter:
RJ12-wire

SU/A-3 10
Item No 4266/7



Potentiometer
setpoint enable:
S1 = 0,0-10 V
S2 = 1,7-10 V
S3 = 1,7-10 V
A1 = 1,7-10 V

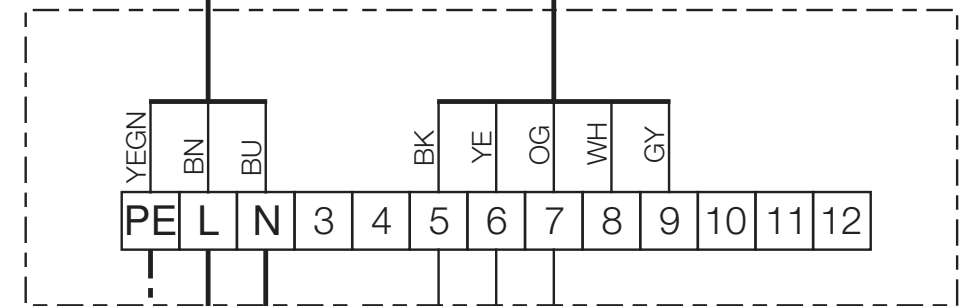
EC motor



3 x 0,5mm²

5 x 0,22mm²

Terminal box



PE
L
N

BK(6)
OG(2)
YE(1)

← SU/A-3 10

Connection of terminals 1/2/3 see also SS-1022

Farbcode nach IEC 757

BK-sw-schwarz-black

BN-br-braun-brown

OG-or-orange-orange

YE-ge-gelb-yellow

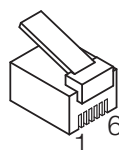
BU-bl-blau-blue

GY-gr-grau-grey

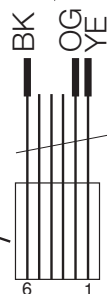
WH-ws-weiß-white

	Pont sur pince	
consigne	1/2	2/3
Valeur fixe Poti A1	✓	-
Fonctionnement de l'interrupteur, Poti S1 - S3	-	✓

YE: +10V
OG: 0-10V
BK: GND

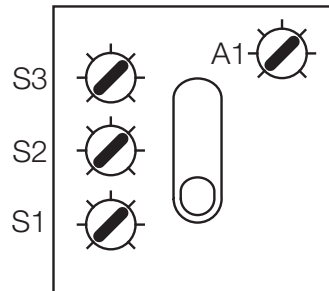
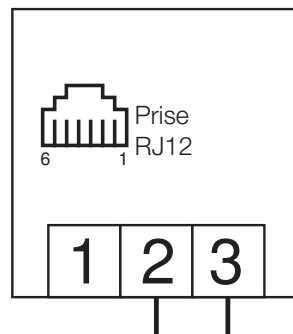
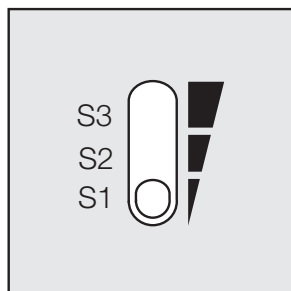


Ventilateur



Adapteur:
RJ12 fil

SU/A-3 10
article no 4266/7



Spécification du point de consigne du potentiomètre:

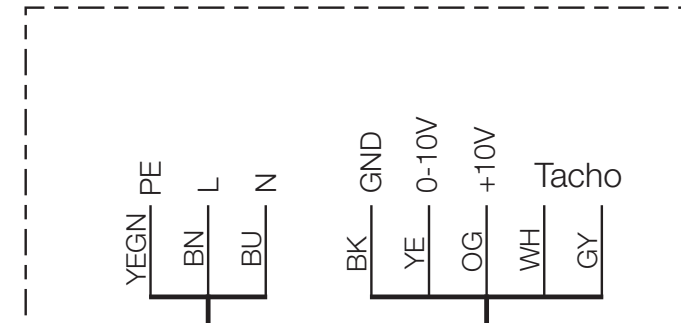
S1 = 0,0-10 V

S2 = 1,7-10 V

S3 = 1,7-10 V

A1 = 1,7-10 V

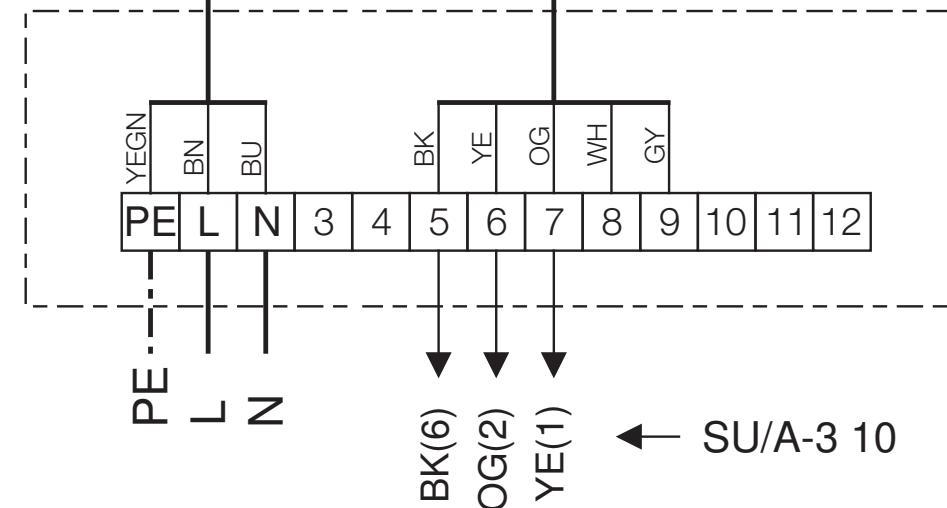
Moteur EC



3 x 0,5mm²

5 x 0,22mm²

Boîte à bornes



← SU/A-3 10

Connexion des bornes 1/2/3 voir aussi SS-1022