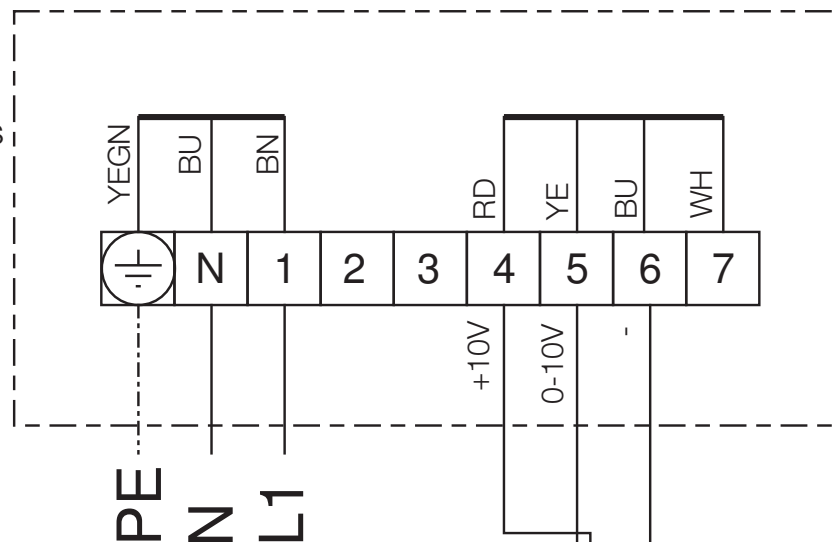
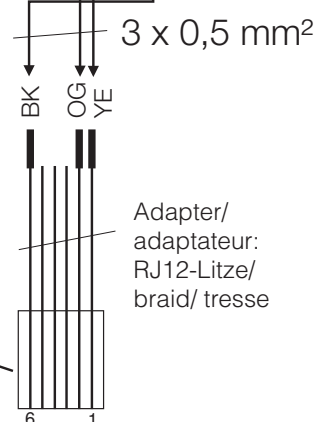


EC-Motor, zu SS-1252/EC-motor, to SS-1252/EC-moteur, en SS-1252

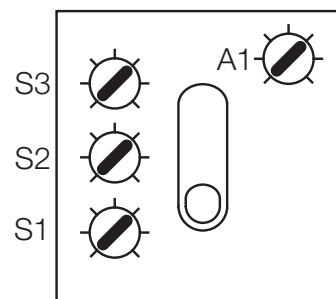
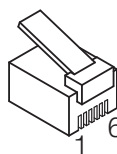
Klemmkasten
terminal box
boîte à bornes



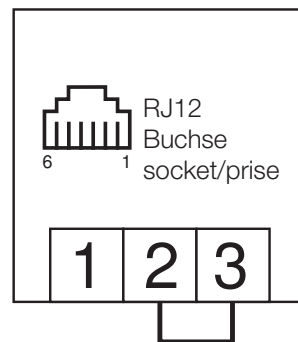
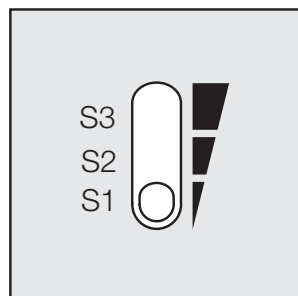
Farbcode/color code/code couleur (IEC 757)
 BN-br-braun-brown-brun
 RD-rt- rot-red-rouge
 YE-ge-gelb-yellow-jaune
 GN-gn-grün-green-vert
 BU-bl-blau-blue-bleu
 WH-ws-weiß-white-blanc



Adapter/
adaptateur:
RJ12-Litze/
braid/ tresse



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



Anschluss der
Klemmen 1/2/3
siehe auch SS-1022
terminal connection
1/2/3 see also
SS-1022

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

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

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

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

	link on terminal	
setpoint	1/2	2/3
constant Poti A1	✓	-
switch operation, Poti S1 - S3	-	✓

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

	Pont entre bornes	
Point de consigne	1/2	2/3
Poti A1 constant	✓	-
fonctionnement du com- mutateur, Poti S1-S3	-	✓