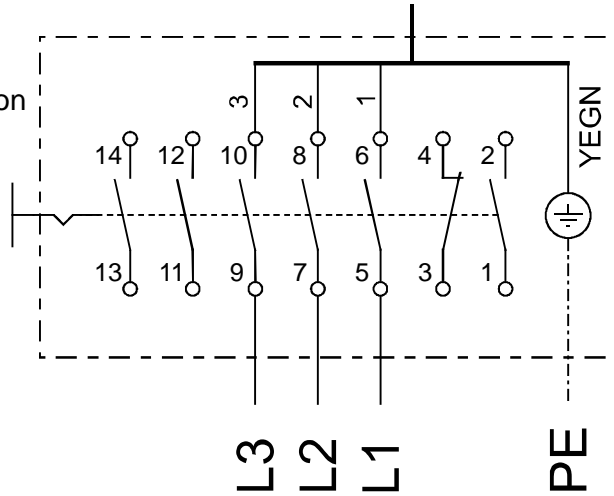
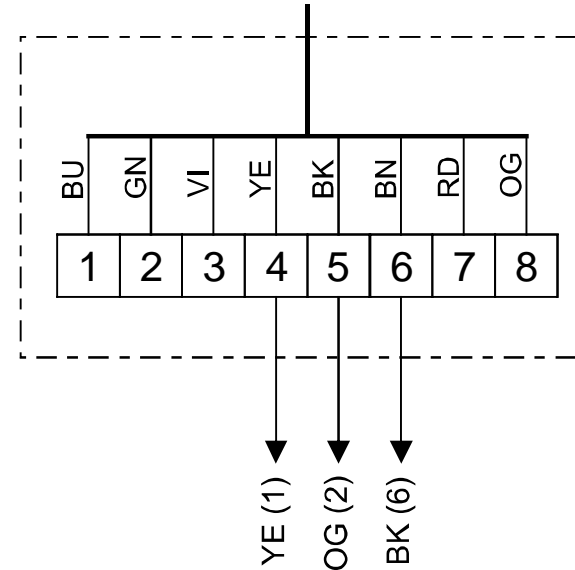


# RDD / VDD EC ... (SS-1419)

Revisionsschalter  
Revision switch  
Interrupteur de révision



Klemmkasten  
Terminal box  
Boîte à bornes

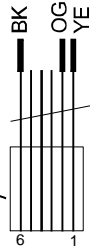
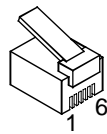


YE: +10V  
OG: 0-10V  
BK: GND

**Farbcode/color code/code couleur (IEC 757)**  
BK-sw-schwarz-black-noir  
OG-or-orange-orange-orange  
YE-ge-gelb-yellow-jaune

Ventilator  
fan / ventilateur

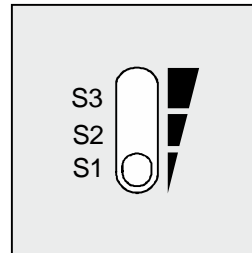
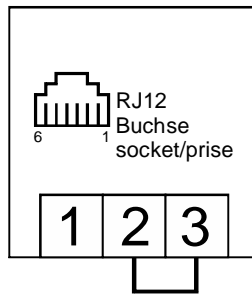
SU/A-3 10  
Art.Nr. 4266/7



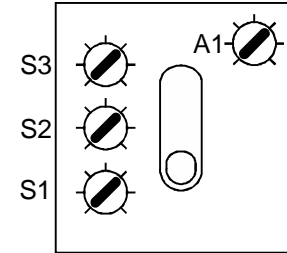
Adapter/ adaptateur:  
RJ12-Litze/ braid/ tresse

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



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	-	✓

	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 A1constant	✓	-
fonctionnement du com- mutateur, Poti S1-S3	-	✓