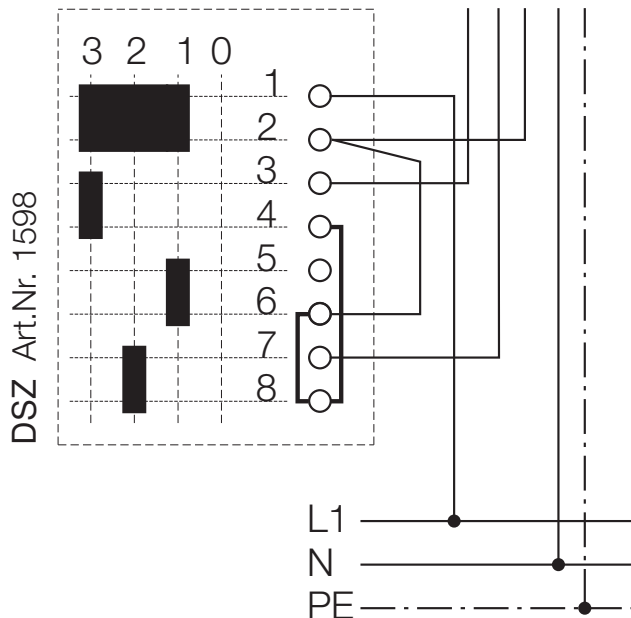
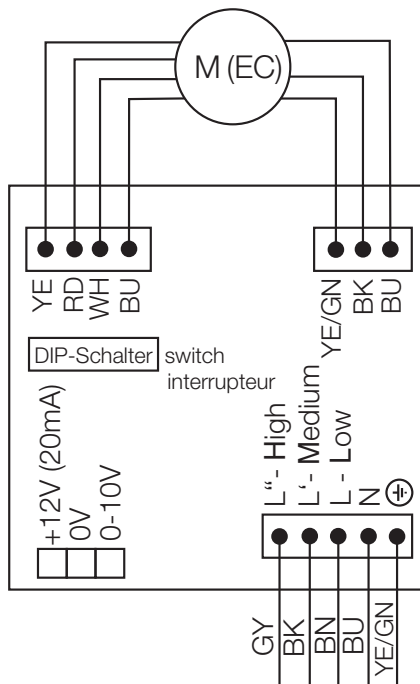


# Steuerung mit Stufenschalter „DSZ“ Control with speed switch „DSZ“ Commande avec interrupteur étagé „DSZ“

ZEB EC  
Art.Nr. 1457 002

Farbcode /color code /  
code couleur (IEC 757)  
BK-sw-schwarz-black-noir  
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  
GY-gr-grau-grey-gris



# Steuerung mit 0-10V Control with 0-10V Commande avec 0-10V

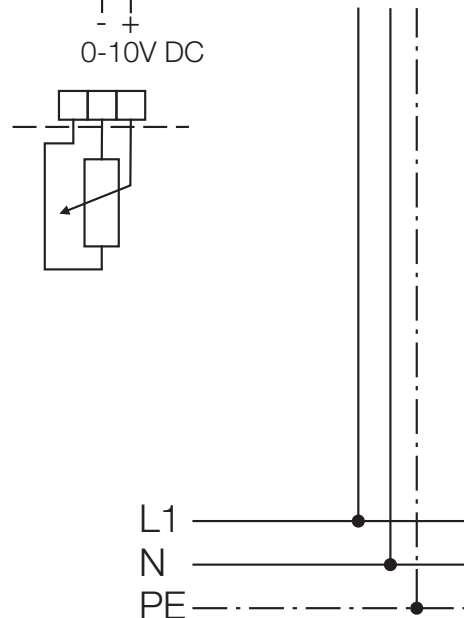
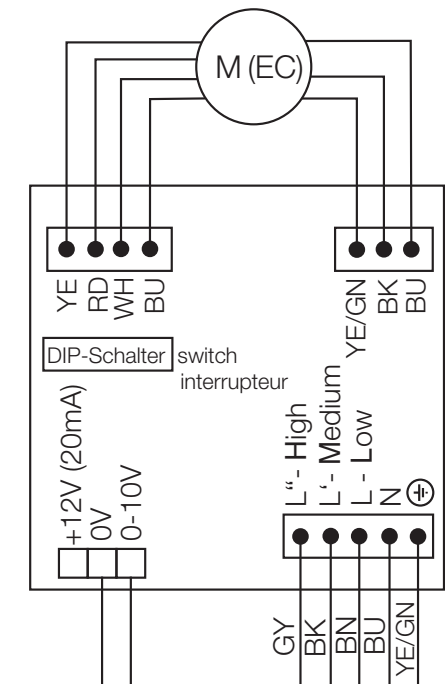
D E F

ZEB EC  
Art.Nr. 1457 002

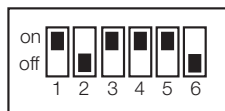
10kΩ Potentiomètre resp.  
0-10V signal par ex.  
de PU/A 10 Art.Nr. 1734/1735  
ou EUR EC Art.Nr. 1347

10kΩ Potentiometer or rather  
0-10V signal from e.g.  
PU/A 10 Art.Nr. 1734/1735  
or EUR EC Art.Nr. 1347

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



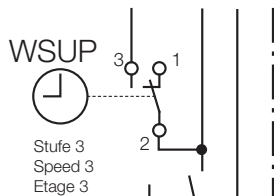
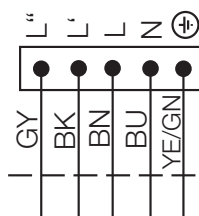
## DIP-Schalter / switch / interrupteur



230V~ vom Schalter from switch de l'interrupteur	Stufe speed/étage	DIP					
		1	2	3	4	5	6
od./or/ou L + 0-10V<1	1	-	-	-	-	on	off
	2	-	-	-	-	off	off
	0	-	-	-	-	on	on
L + M	2	-	-	-	-	off	on
	3	off	off	-	-	-	-
	4	off	on	-	-	-	-
L + H	5	on	off	-	-	-	-
	6	on	on	-	-	-	-
	6	-	-	off	off	-	-
	7	-	-	off	on	-	-
	8	-	-	on	off	-	-
	9	-	-	on	on	-	-

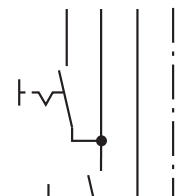
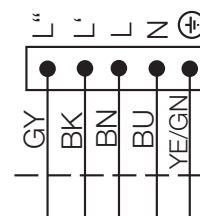
## Anschluß Beispiele / Wiring examples / Exemples de branchement

Stufe / Speed / Etage 1



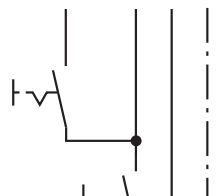
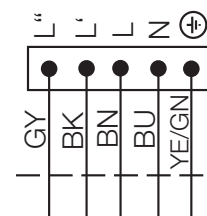
L1 N PE

Stufe / Speed / Etage 2



L1 N PE

Stufe / Speed / Etage 3



L1 N PE