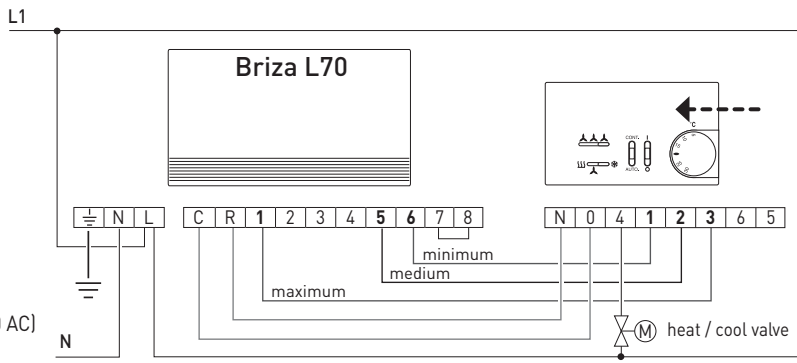


1 Briza per snelheidsschakelaar / 1 Briza par 1 régulateur à vitesses
1 Briza pro 1 Drehzahlregler / 1 Briza per 1 speed control

Briza L70

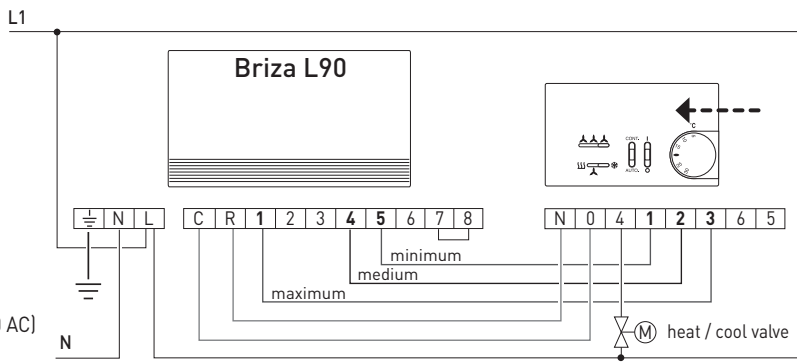
L = Neutral
N = Neutral
O/L1 = Line
C/R = Thermostat
1 > 6 = Fan speed (230 AC)
7 > 8 = Not used



(optie / option)
ART.NR 8762.0000
Snelheidsregelaar / thermostaat
Régulateur de vitesse / thermostat
Stufenregler / Thermostat
Speed control / thermostat

Briza L90

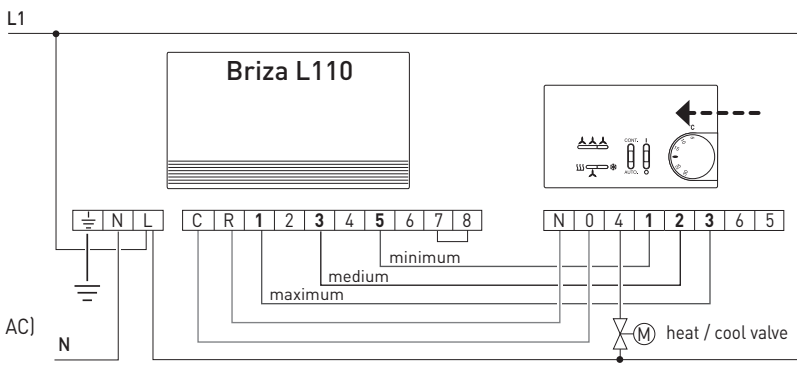
L = Neutral
N = Neutral
O/L1 = Line
C/R = Thermostat
1 > 6 = Fan speed (230 AC)
7 > 8 = Not used



(optie / option)
ART.NR 8762.0000
Snelheidsregelaar / thermostaat
Régulateur de vitesse / thermostat
Stufenregler / Thermostat
Speed control / thermostat

Briza L110

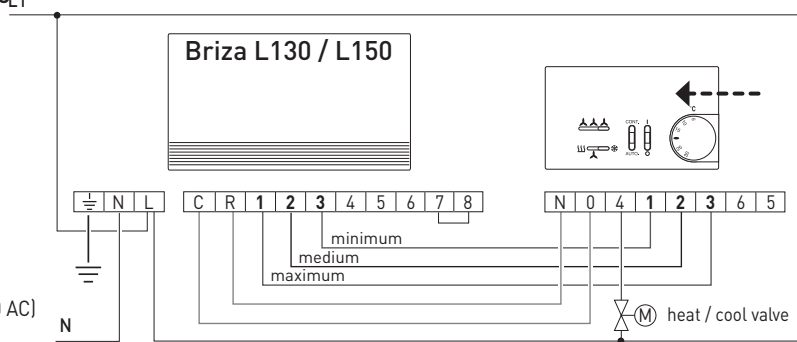
L = Neutral
N = Neutral
O/L1 = Line
C/R = Thermostat
1 > 6 = Fan speed (230 AC)
7 > 8 = Not used



(optie / option)
ART.NR 8762.0000
Snelheidsregelaar / thermostaat
Régulateur de vitesse / thermostat
Stufenregler / Thermostat
Speed control / thermostat

Briza L130 / L150_{L1}

L = Neutral
N = Neutral
O/L1 = Line
C/R = Thermostat
1 > 6 = Fan speed (230 AC)
7 > 8 = Not used



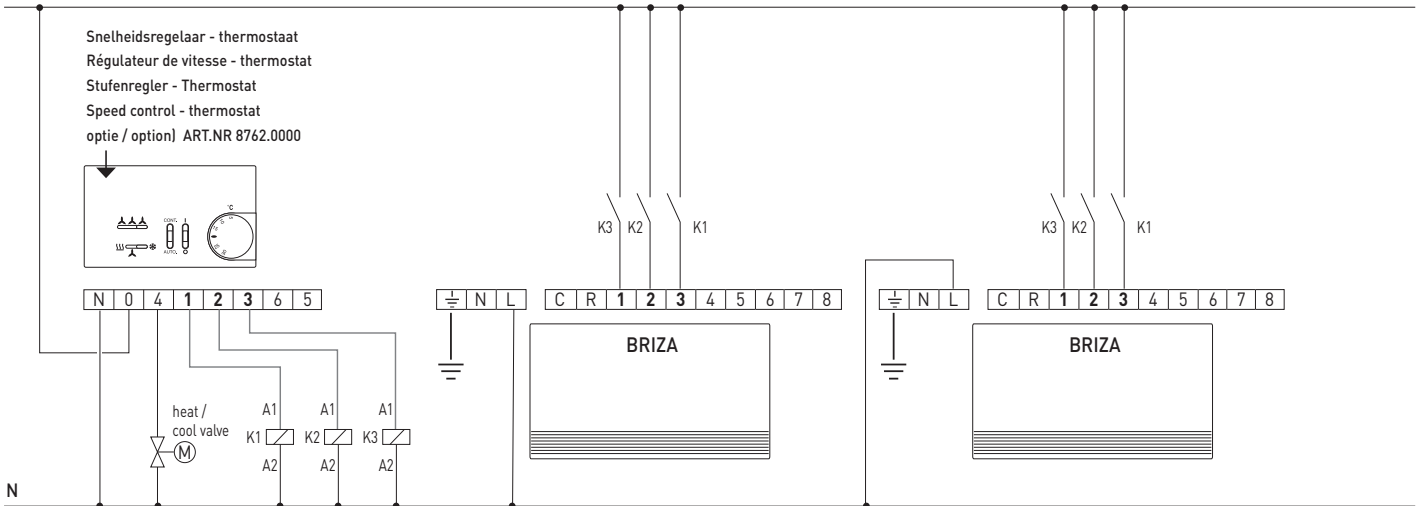
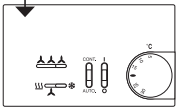
(optie / option)
ART.NR 8762.0000
Snelheidsregelaar / thermostaat
Régulateur de vitesse / thermostat
Stufenregler / Thermostat
Speed control / thermostat

**1 snelheidsschakelaar voor meerdere Briza's / 1 régulateur à vitesses pour plusieurs Briza's
1 Drehzahlregler für mehrere Briza's / 1 speed-control for several Briza's**

voorbeeld / exemple / Beispiel / example: Briza L130 / Briza L150

L1 (230 VAC)

Snelheidsregelaar - thermostaat
Régulateur de vitesse - thermostat
Stufenregler - Thermostat
Speed control - thermostat
optie / option) ART.NR 8762.0000



- L = Neutral
- N = Neutral
- O/L1 = Line
- C/R = Not used
- 1 > 6 = Fan speed (230 AC)
- 7 > 8 = Not used
- K1 = minimum speed
- K2 = medium speed
- K3 = maximum speed

Snelheid / vitesse Speed / Geschwindigkeit	Briza					Snelheidsregelaar - thermostaat Régulateur de vitesse - thermostat Stufenregler - Thermostat Speed control - thermostat
	L70	L90	L110	L130	L150	
minimum	6	5	5	3	3	1
medium	5	4	3	2	2	2
maximum	1	1	1	1	1	3