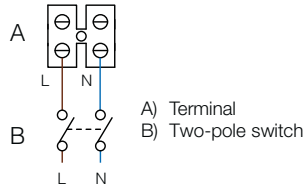
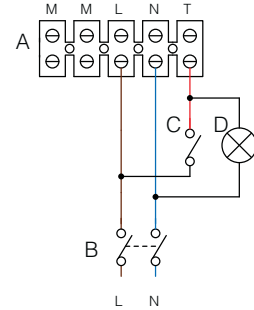


Wiring Diagrams

Punto Ghost Range
Punto Range
Axial K Range
Vort S Range
Ariett Range
Ariett I Range

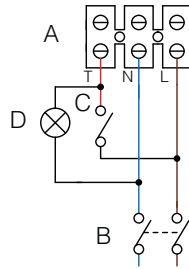


Punto T Ghost Range



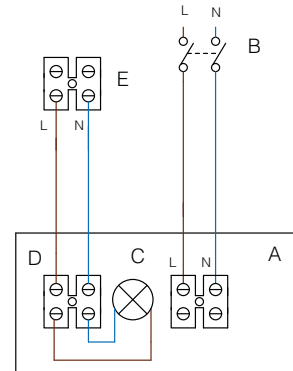
Punto Timer • T HCS

- A) Terminal
- B) Two-pole switch
- C) Light switch
- D) Light



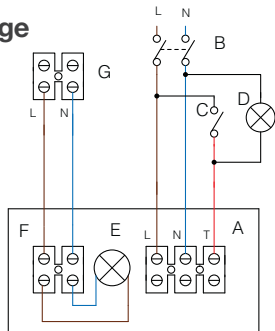
Punto 12V P

- A) GA Terminal
- B) Two-pole switch
- C) Warning light
- D) Terminal output 12 V
- E) Punto 12 V terminal



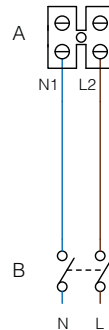
Punto 12V T Range

- A) GA Terminal
- B) Two-pole switch
- C) Warning light
- D) Light
- E) Indicator light
- F) Terminal output 12 V
- G) Punto 12 V terminal

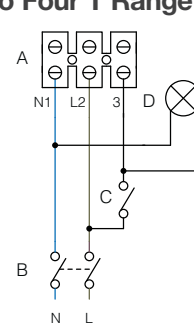


Punto Filo Range
Punto Four Range

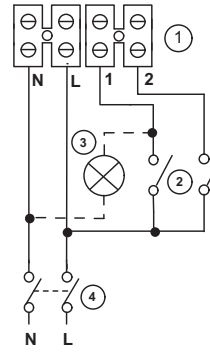
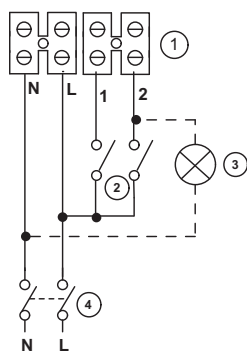
- A) Terminal
- B) Two-pole switch



Punto Filo T Range
Punto Four T Range



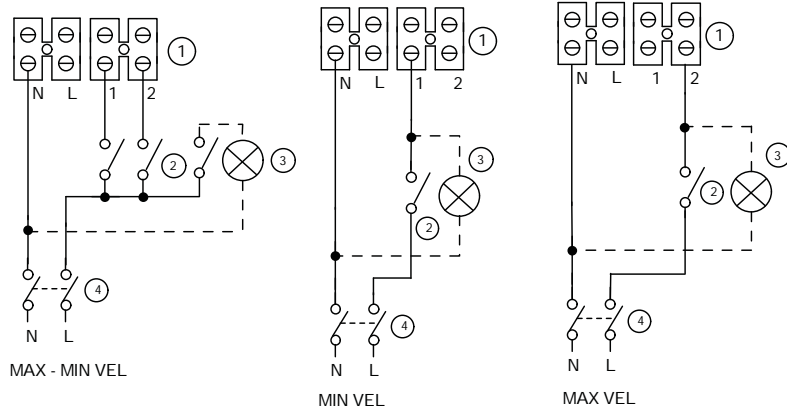
Punto Evo TP
Punto Evo TP HCS



- ① Terminal block
- ② Max and min speed switches
- ③ Lamp
- ④ 2 poles switch

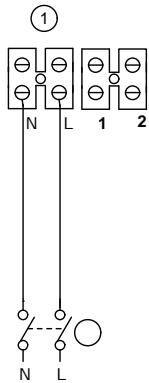
Punto Evo

N - 1= Min speed
N - 2= Max speed



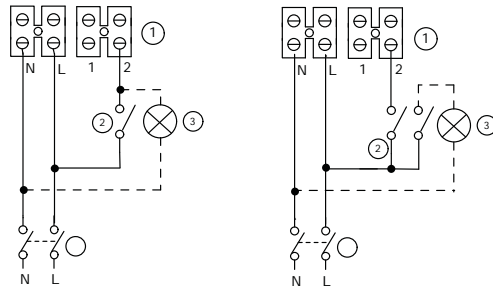
- ① Morsettiere di collegamento - Terminal block
- ② Interruttori per massima e minima velocità - Max and min speed switches
- ③ Lampada - Lamp
- ④ Interruttore bipolare - 2 poles switch

Punto Evo T PIR



- ① Terminal block
- 2 poles switch

Punto Evo T



- ① Terminal block
- ② speed switches
- ③ Lamp
- 2 poles switch

Vortice Vario Range and Vortice Vario I Range

150/6" P - 230/9" P

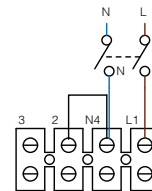
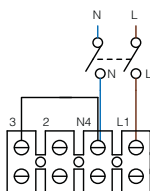
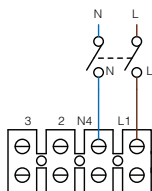
150/6" AR - 230/9" AR - 300/12" AR - 230/9" AR LL S
150/6" ARI LL S - 230/9" ARI LL S - 300/12" ARI LL S

150/6" AR - 230/9" AR - 300/12" AR - 230/9" AR LL S
150/6" ARI LL S - 230/9" ARI LL S - 300/12" ARI LL S

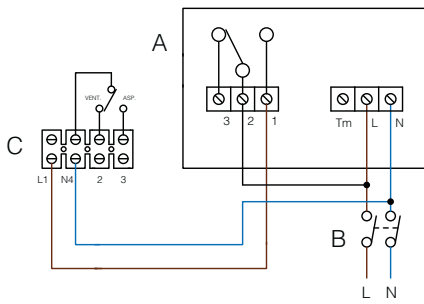
EXTRACTION

VENTILATION

- A) Terminal
- B) Two-pole switch

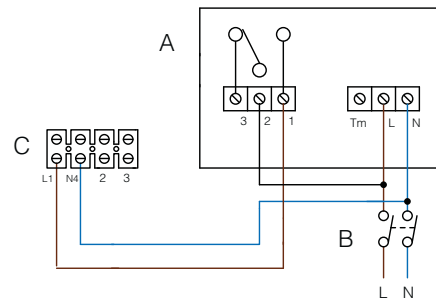


Vario sensors



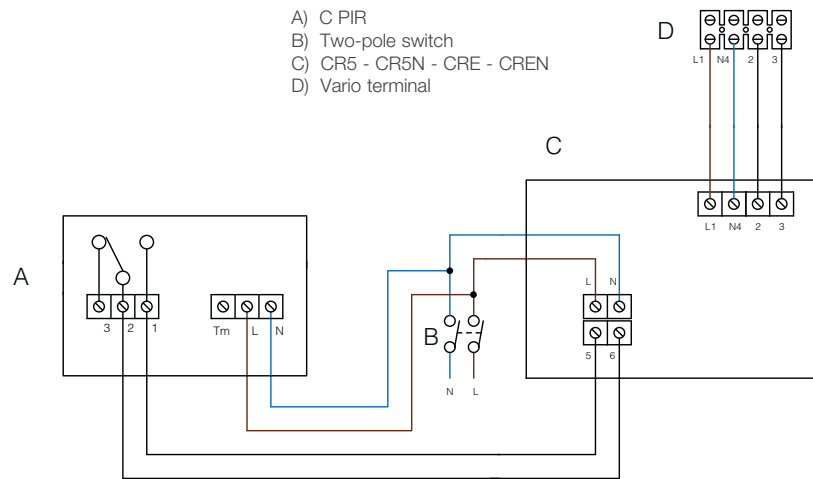
VARIO REVERSIBLE SERIES

- A) C PIR
- B) Two-pole switch
- C) Vario terminal

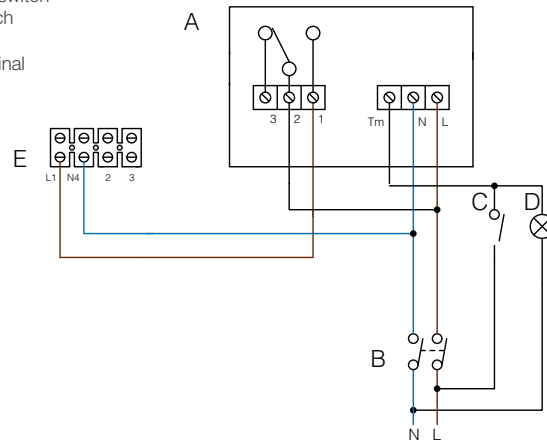
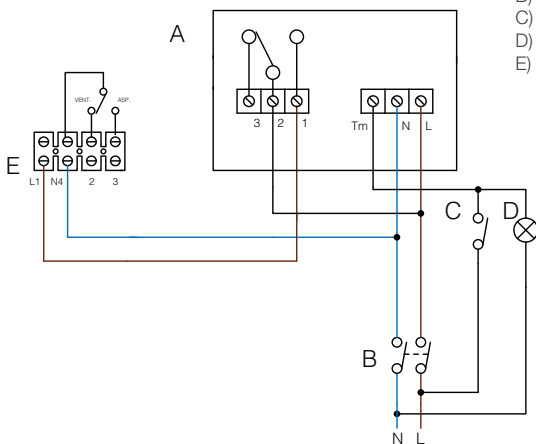


VARIO NON REVERSIBLE SERIES

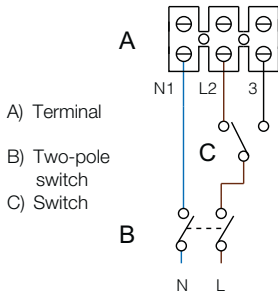
- A) C PIR
- B) Two-pole switch
- C) CR5 - CR5N - CRE - CREN
- D) Vario terminal



- A) C T - C HCS
- B) Two-pole switch
- C) Light switch
- D) Light
- E) Vario terminal



Angol K

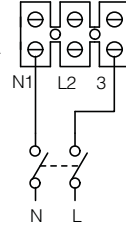


- A) Terminal
- B) Two-pole switch
- C) Switch

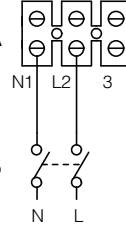
Vort Press Range Vort Press I Range

- A) Terminal Block
- B) Two-pole switch
- C) Switch

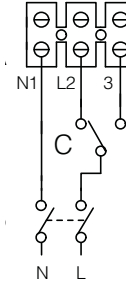
MINIMUM SPEED



MAX SPEED



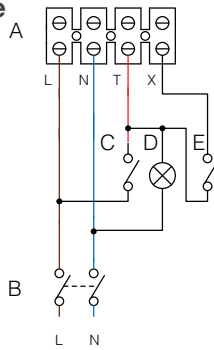
MIN/MAX SPEED



Vort Press T Range

- A) Terminal
- B) Two-pole switch
- C) Light switch
- D) Light
- E) Min/max speed switch

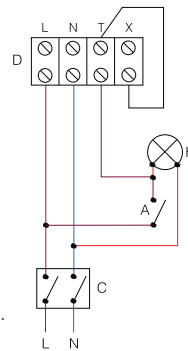
OPERATION:
with light on, max/min speed can be changed;
with light off (timer mode) minimum speed.



Vort Press I T Range

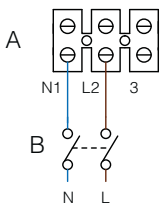
- A) Terminal
- B) Two-pole switch
- C) Light switch
- D) Light

OPERATION:
with light on, max speed;
with light off (timer mode) minimum speed.

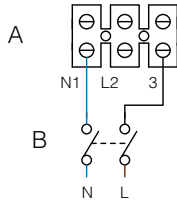


Ariett Habitat Range • Vort Press Habitat Range

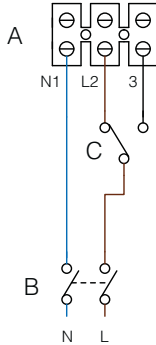
SPEED MAX



SPEED MIN

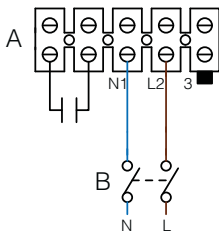


SPEED MIN/MAX

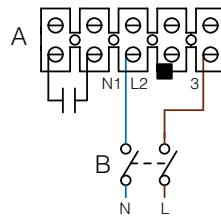


Vort Quadro Range

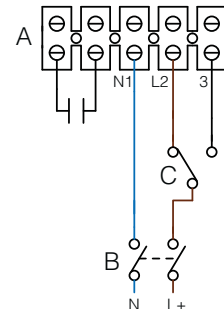
Maximum speed connection



Minimum speed connection



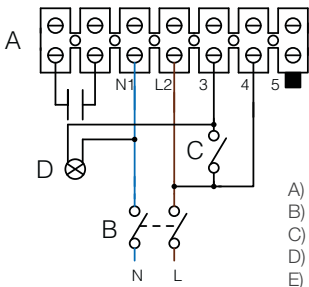
Min/max speed connection



- A) Terminal block
- B) Double pole switch
- C) Min/max selector

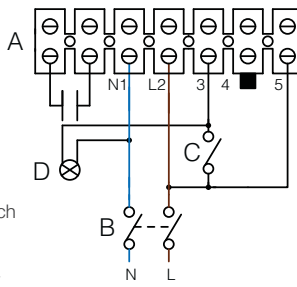
Vort Quadro THCS Range

Connection with timed maximum speed

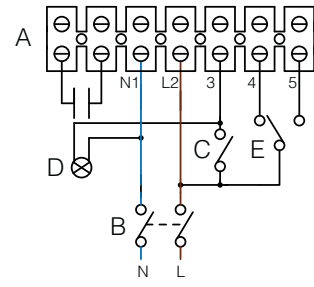


- A) Terminal block
- B) Double pole switch
- C) Switch lamp
- D) Lamp
- E) Min/max selector

Connection with timed minimum speed

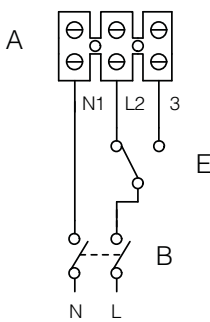


Connection with optional timing of minimum or maximum speed

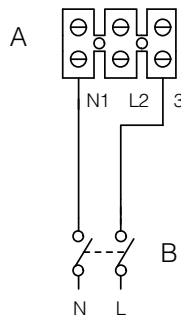


Vort Quadro Micro 100 ES • Vort Quadro Micro 100 I ES

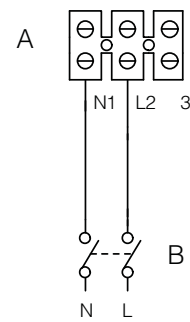
Low/high speed



Low speed



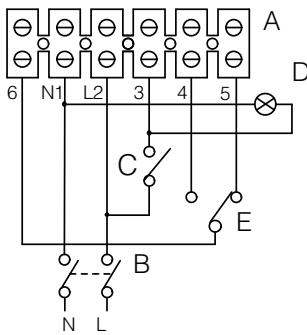
High speed



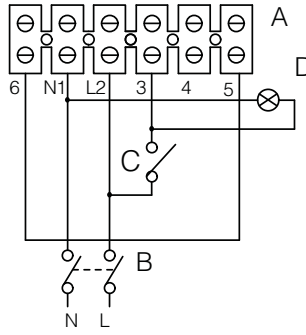
- A) Terminal block
- B) Switch
- C) Switch lamp
- D) Lamp
- E) Min/max selector

Vort Quadro Micro 100 T ES • Vort Quadro Micro 100 I T ES

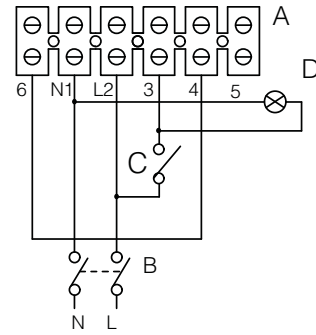
Low/high speed



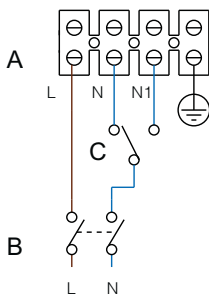
Low speed



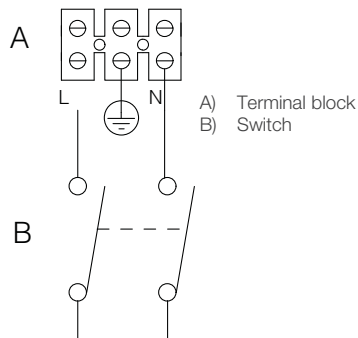
High speed



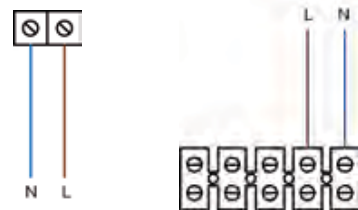
Vort Kappa Range



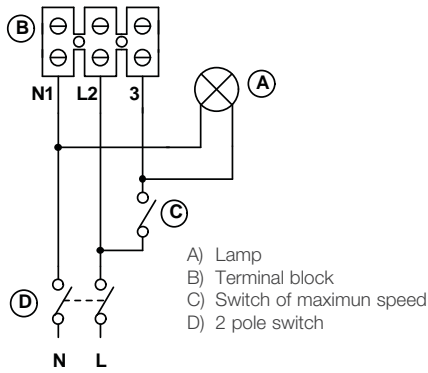
Kappe Vortice Range



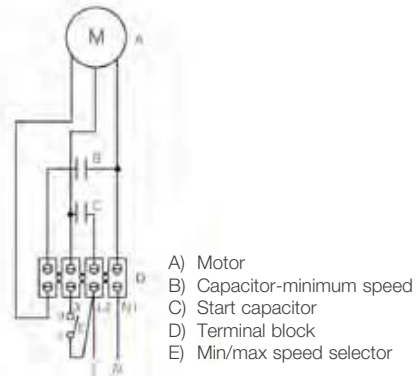
Vortice Range • Vortex Range



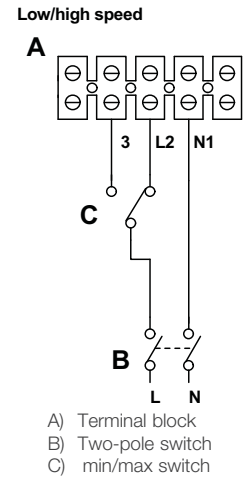
Vort Notus Range



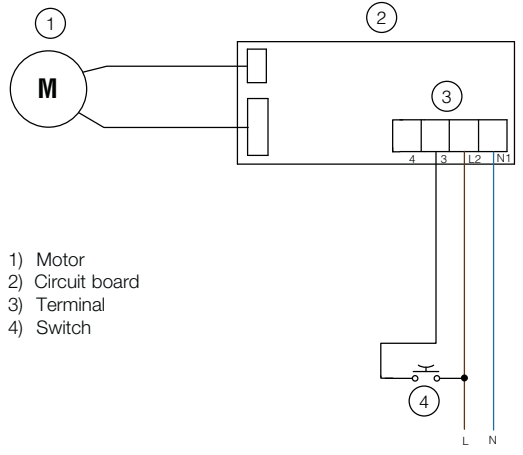
Vort Penta Range Kit Vort Penta Vort Platt Range



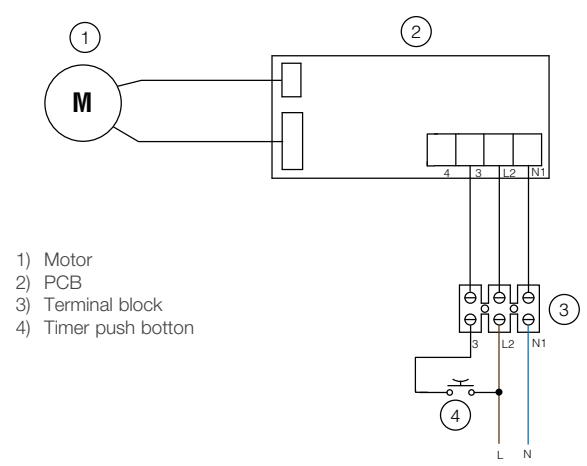
VMC Ariant



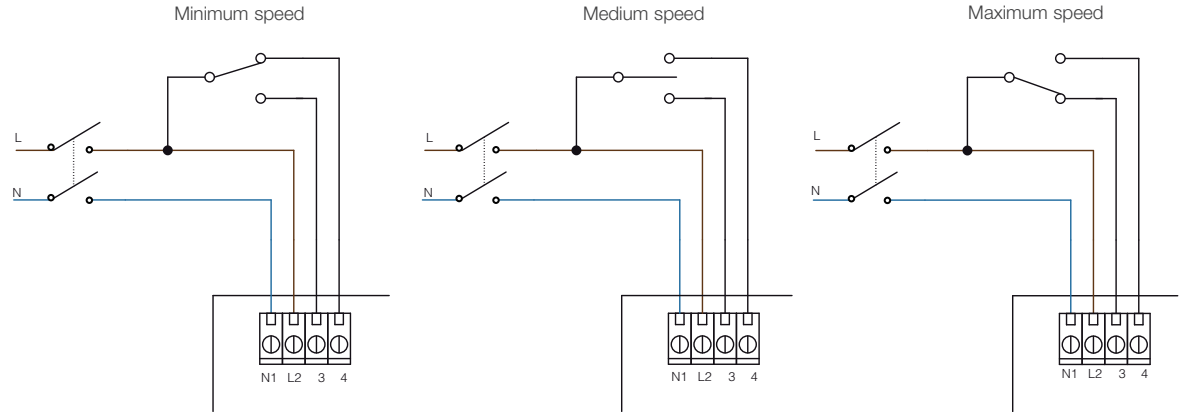
Vort Platt ES Range



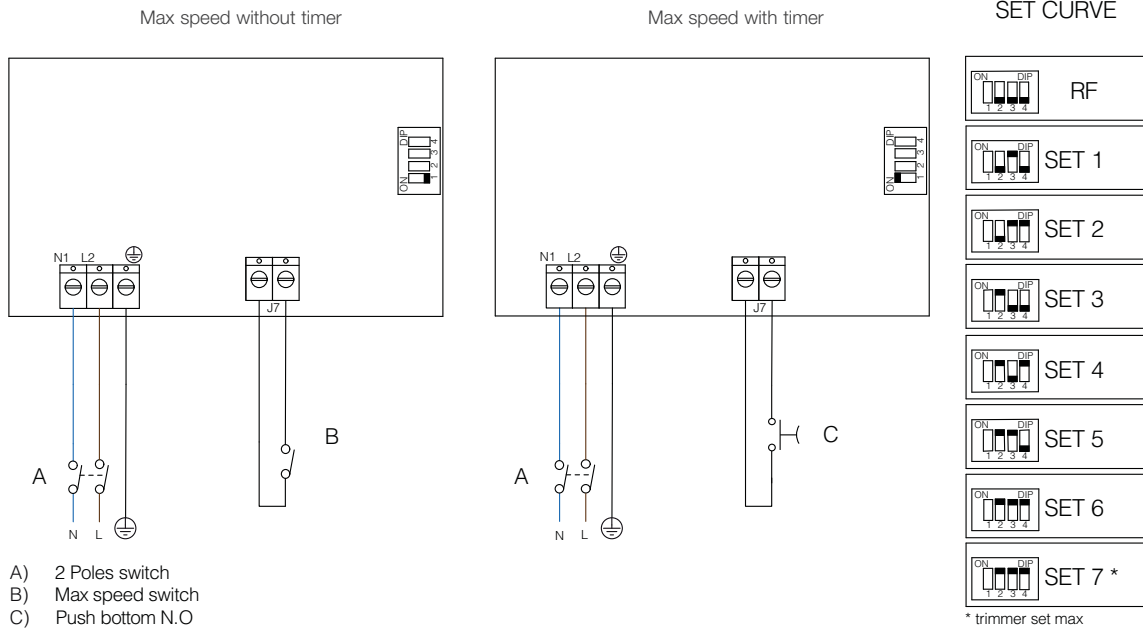
Vort Penta ES Range



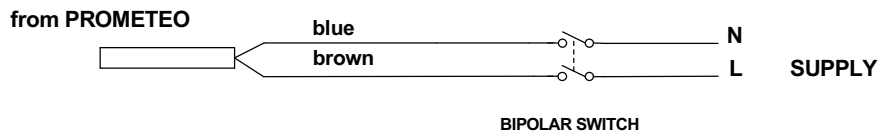
Vort Leto MEV Range



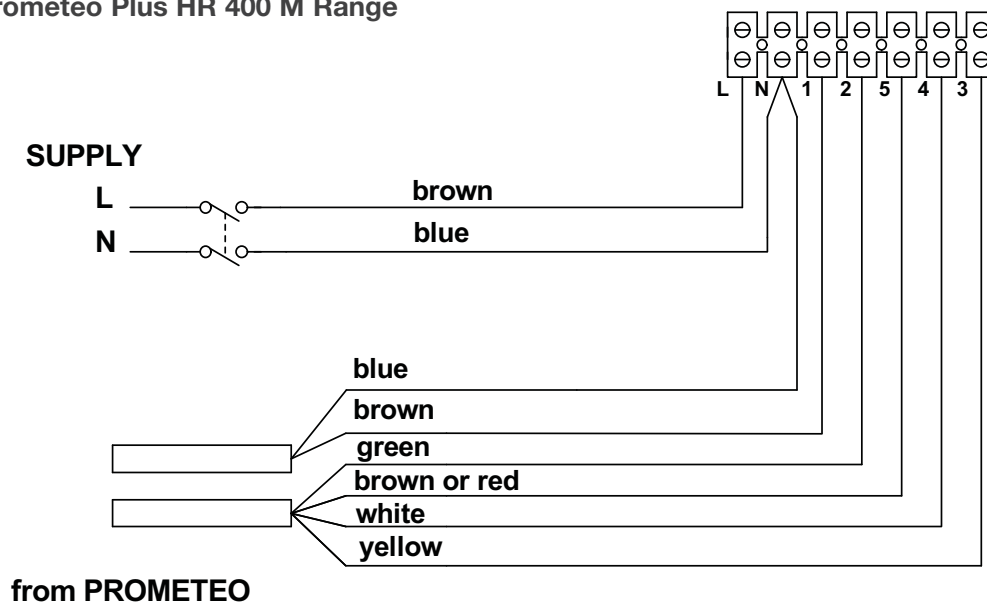
Vort HR 200 Range



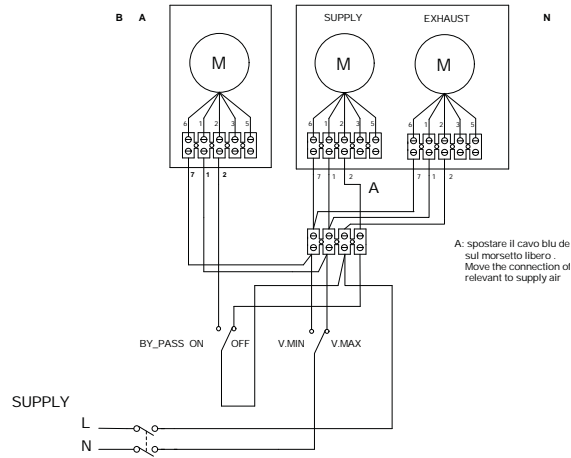
Vort Prometeo Plus HR 400



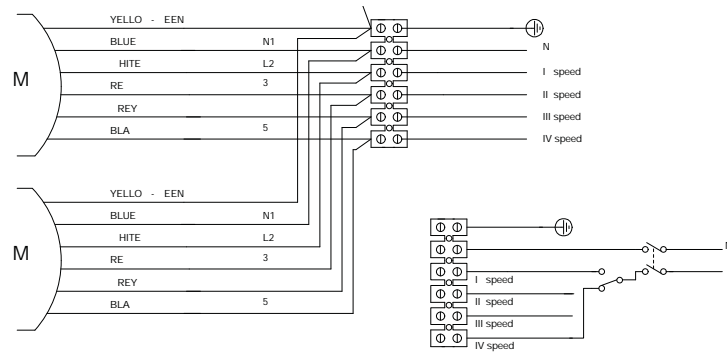
Vort Prometeo Plus HR 400 M Range



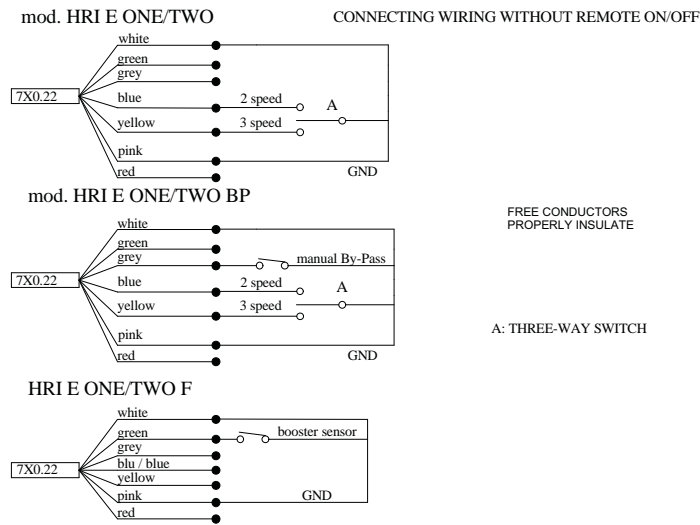
HRI ONE Range



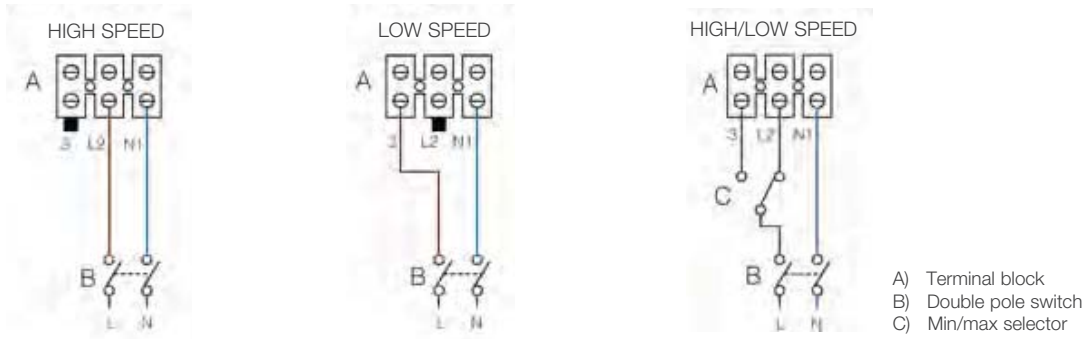
HRI TWO Range



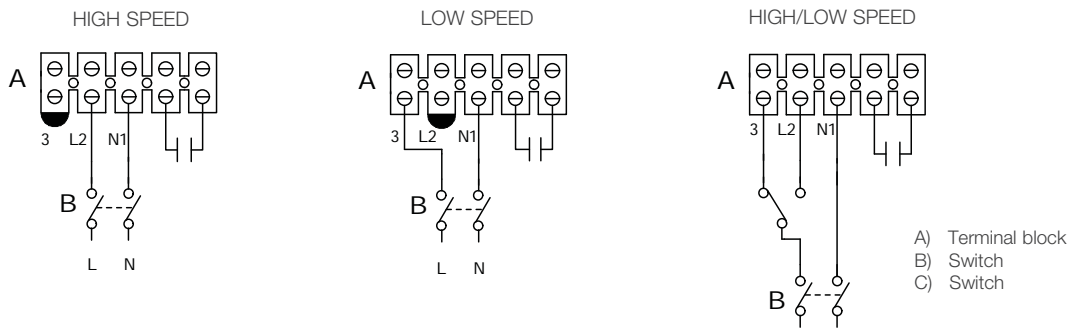
HRI - E ONE • TWO Range



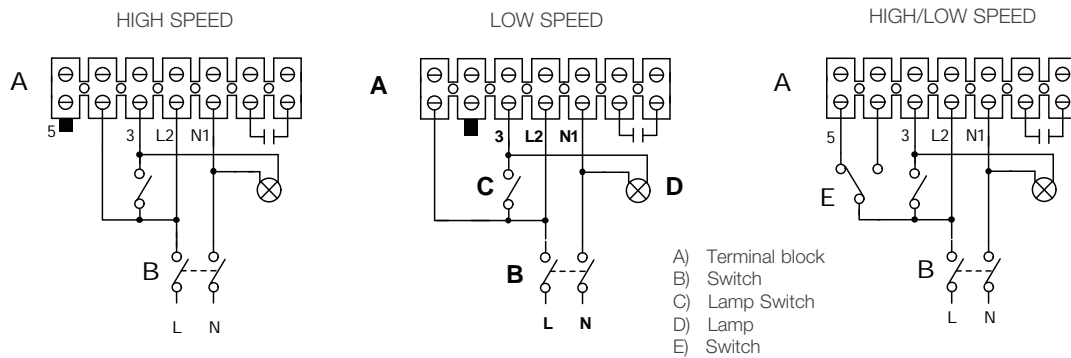
Lineo ES Range



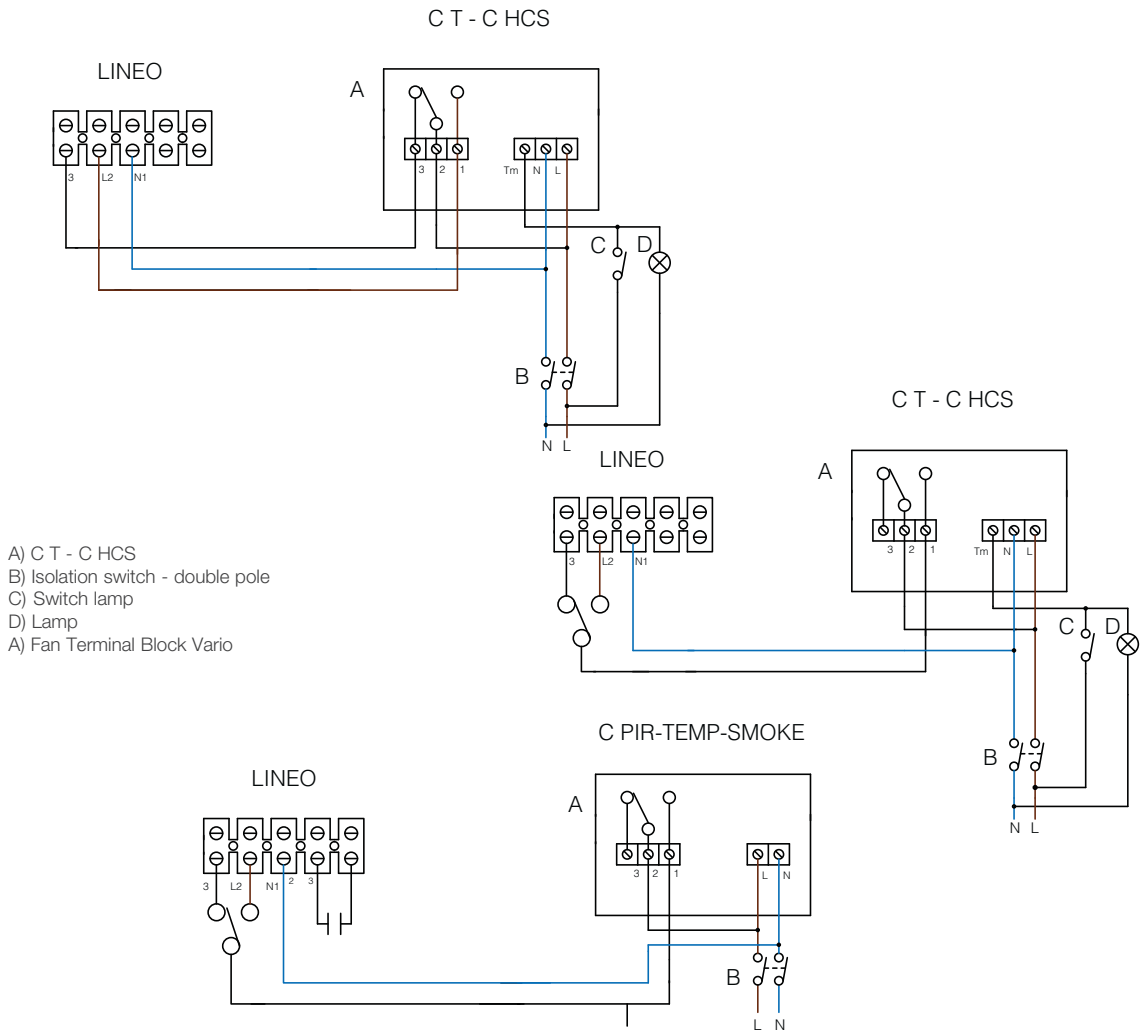
Lineo V0 Range



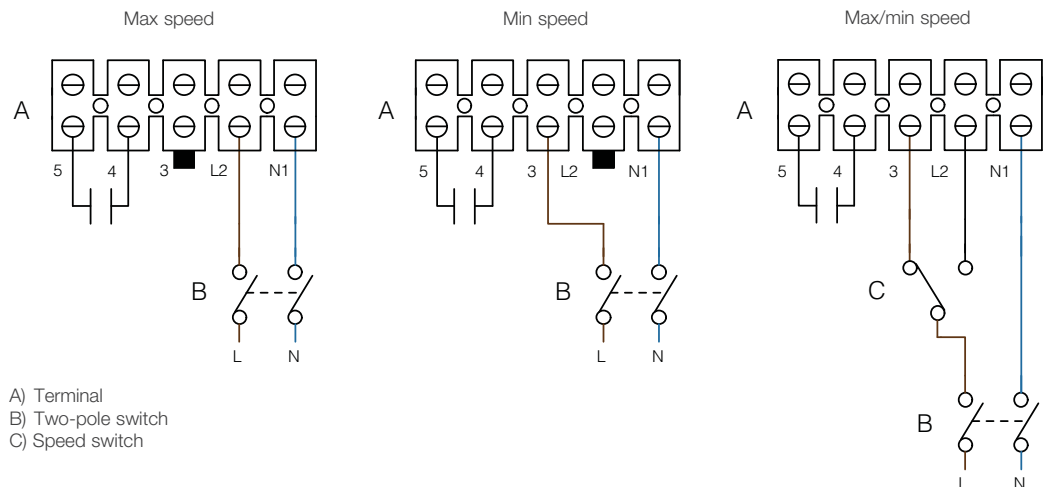
Lineo V0 T Range



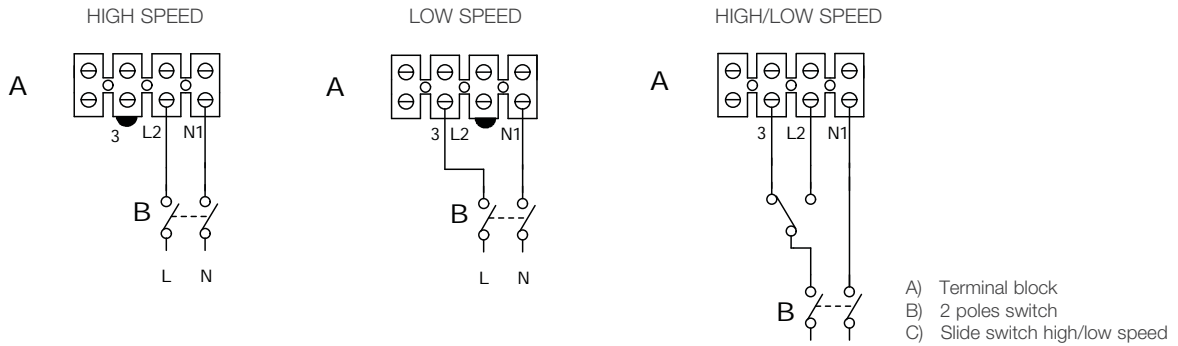
Lineo Sensors



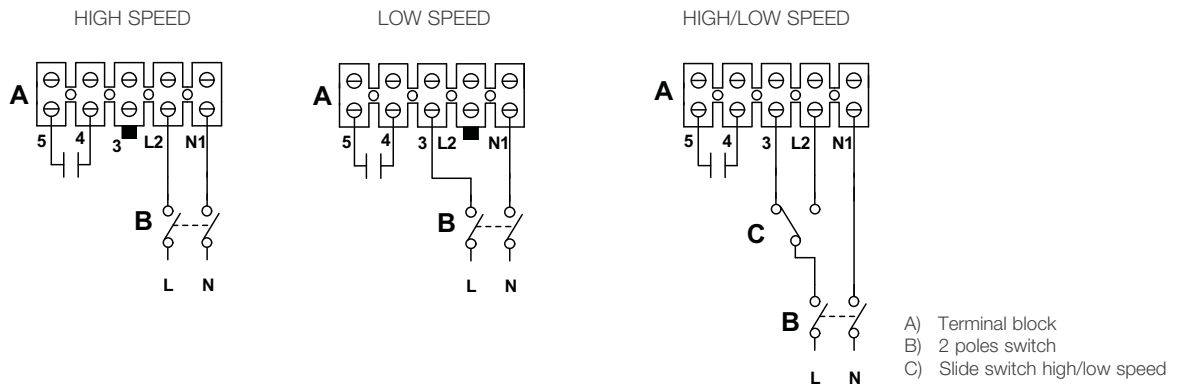
CA MD Range



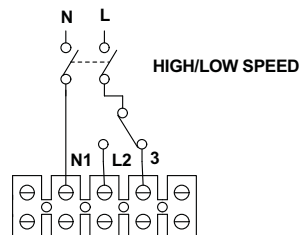
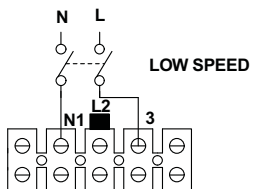
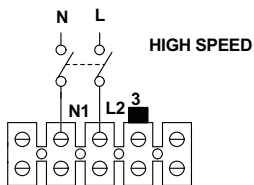
CA MD E • CA MD E RF • CA MD E W 100 • CA MD E W 120 • CA MD E W • CA MD E W 150 Q



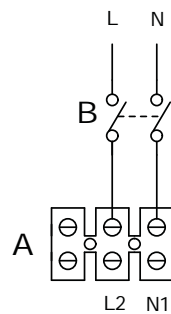
CA MD E • CA MD E RF • CA MD E W 150 • CA MD E W 200 • CA MD E W 250 • CA MD E W 315



CA V0 D Range

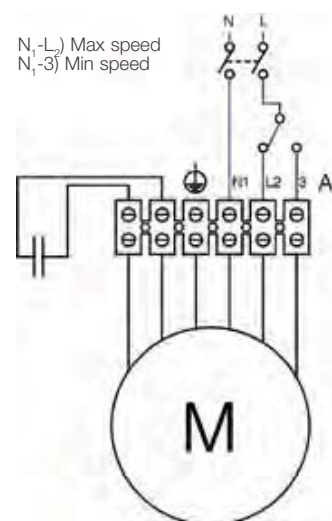


CA V0 E Range

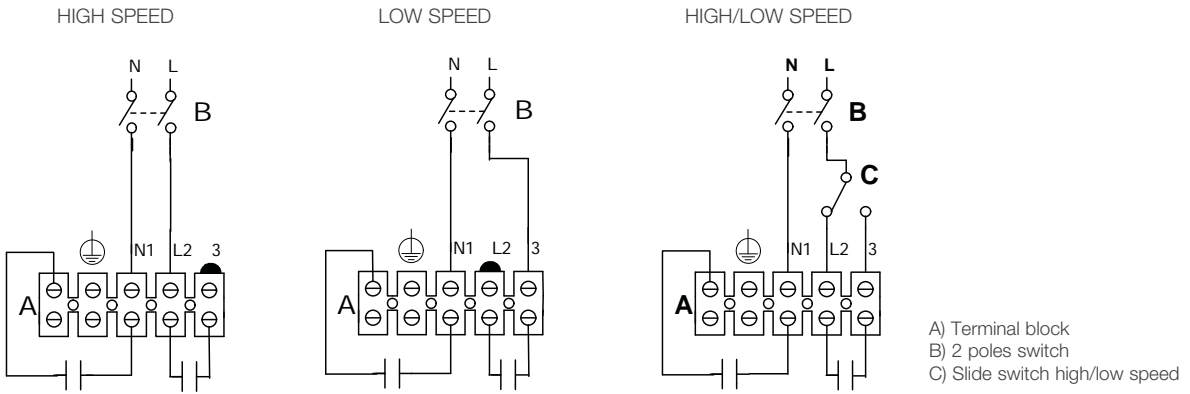


- A) Terminal block
- B) 2 poles switch

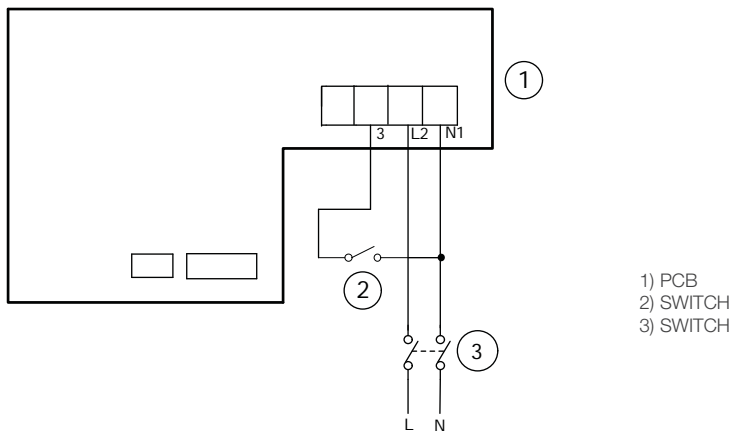
CA WE D Range



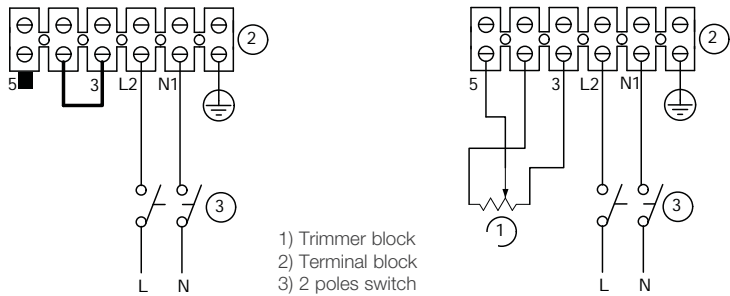
CA WE D E Range



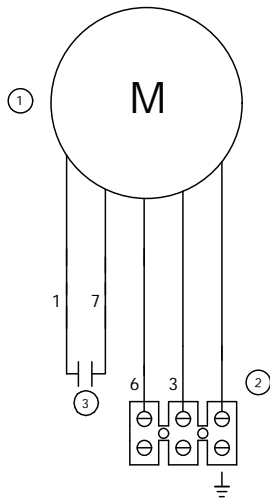
CA 100 ES • CA 125 ES • CA 150 Q ES • CA 150 ES • CA 160 ES • CA 200 ES



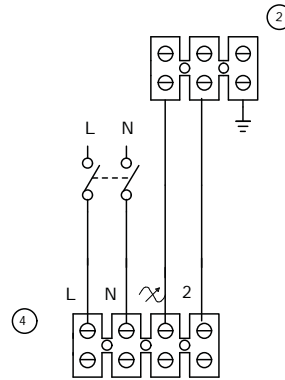
CA 250 ES • CA 315 ES



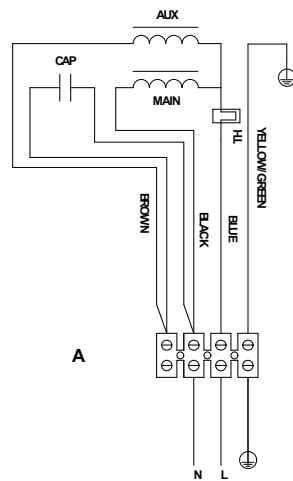
TIRACAMINO



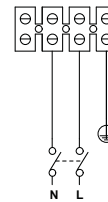
- 1) Motor
- 2) Terminal block
- 3) Capacitor 4 μ F/450V
- 4) Terminal block C1.5



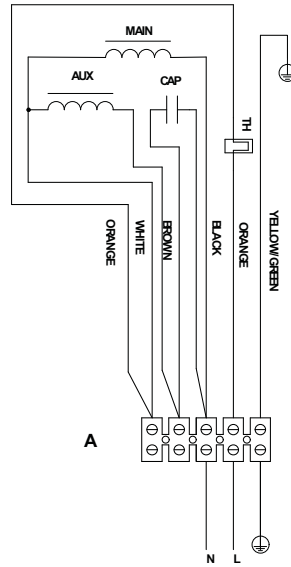
Vort QBK Range • Vort QBK SAL Range
 Vort QBK 1000
 Vort QBK COMFORT 1000
 Vort QBK SAL 1000



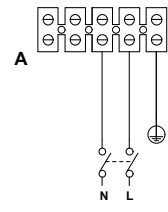
terminal block



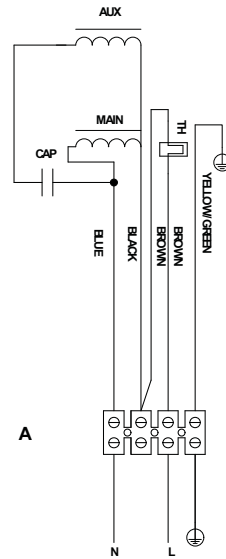
Vort QBK 7/7 4P
 Vort QBK 9/9 6P
 Vort QBK COMFORT 7/7 4P
 Vort QBK COMFORT 9/9 6P
 Vort QBK SAL 7/7 4P
 Vort QBK SAL 9/9 6P



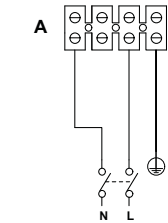
terminal block



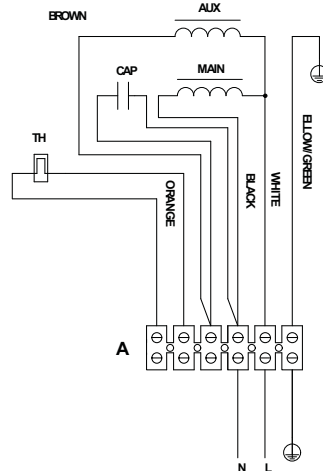
Vort QBK 9/9 4P
 Vort QBK COMFORT 9/9 4P
 Vort QBK SAL 9/9 4P



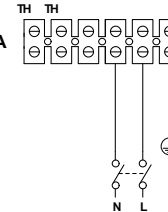
terminal block



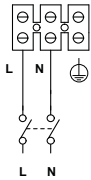
Vort QBK 10/10 6P
 Vort QBK COMFORT 10/10 6P
 Vort QBK SAL 10/10 6P



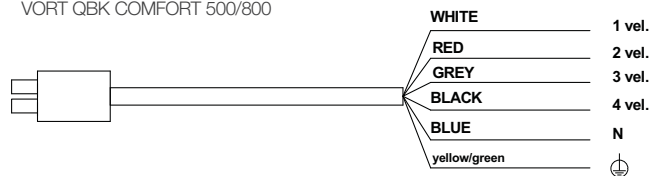
terminal block



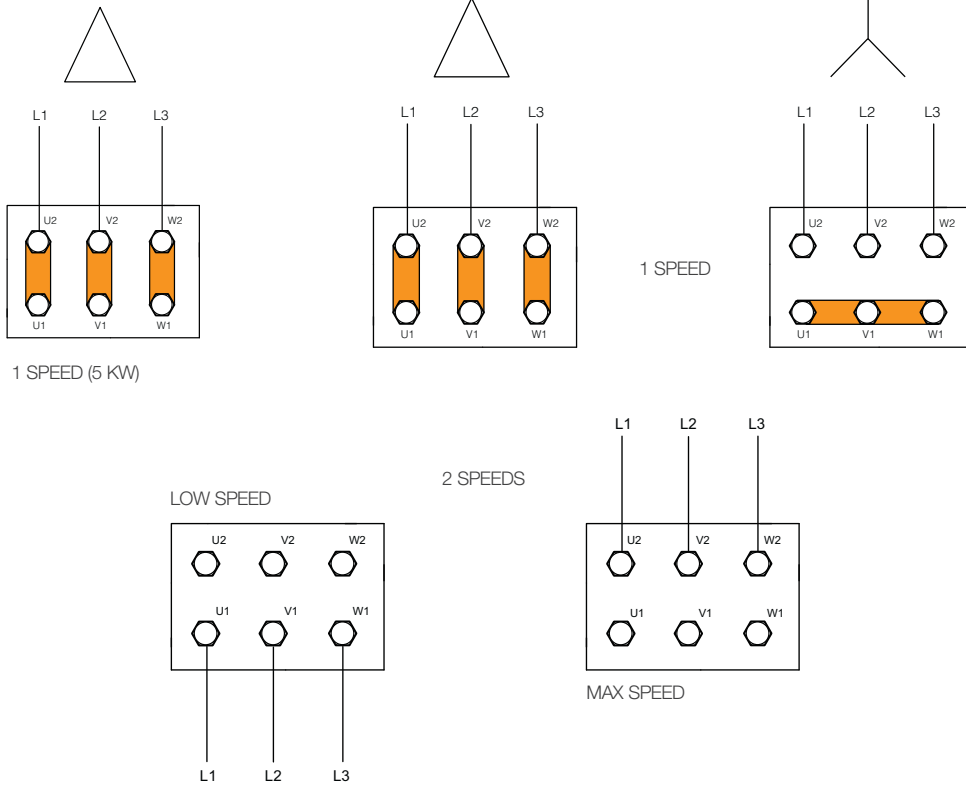
VORT QBK 10/10 4P
 VORT QBK 12/12
 VORT QBK COMFORT 10/10 4P
 VORT QBK COMFORT 12/12
 VORT QBK SAL 10/10 4P
 VORT QBK SAL 12/12



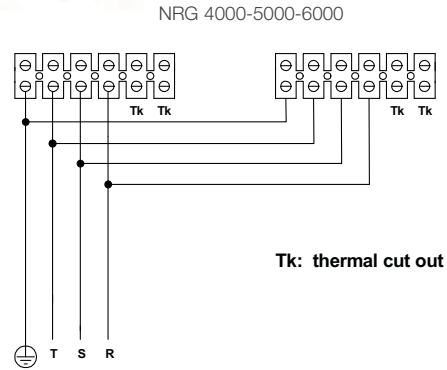
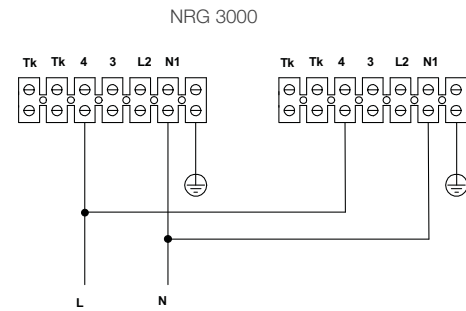
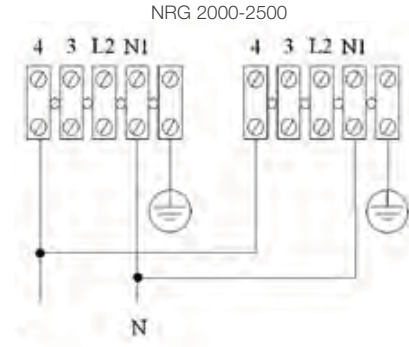
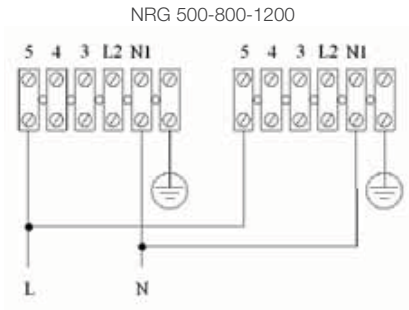
VORT QBK COMFORT 500/800



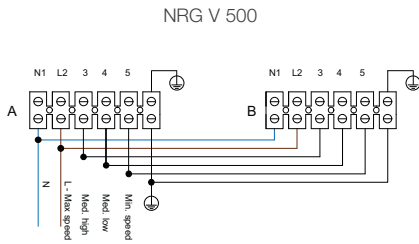
VORT QBK POWER Range



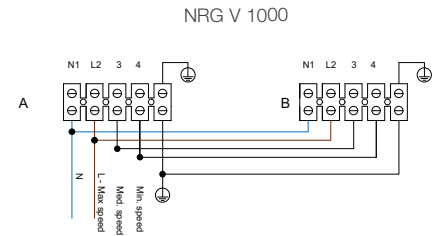
NRG Range



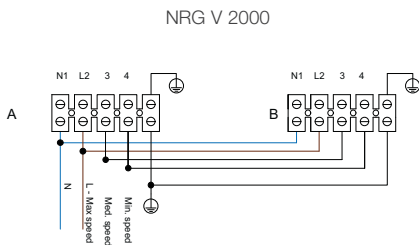
NRG V Range



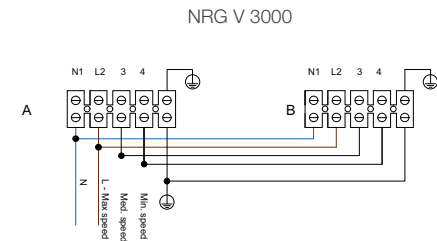
A-B) Terminal Block



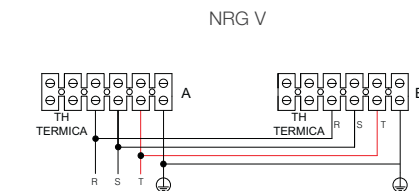
A-B) Terminal Block



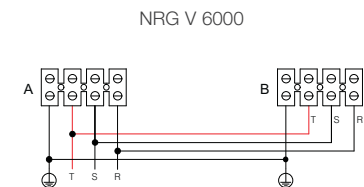
A-B) Terminal Block



A-B) Terminal Block



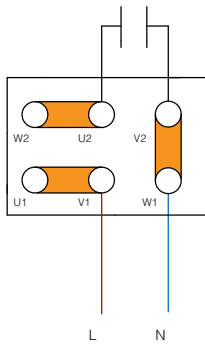
A-B) Terminal Block



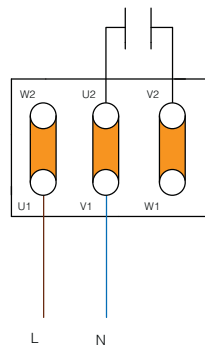
A-B) Terminal Block

VORTICEL E Range

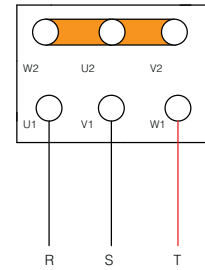
SINGLE-PHASE 2 POLES
(with IRM)



SINGLE-PHASE 4 POLES
(with IRM)

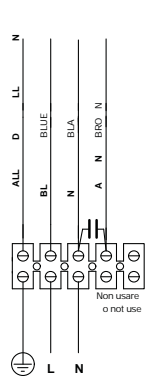


THREE-PHASE
(with IRT)

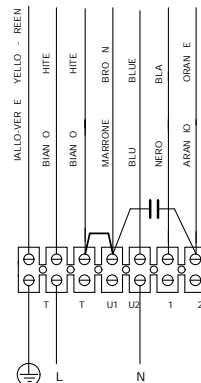


VORTICEL A-E

SINGLE-PHASE

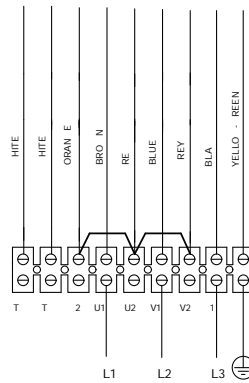


23

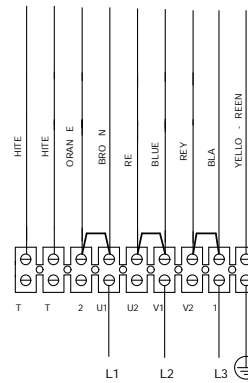


23 V

THREE-PHASE



V

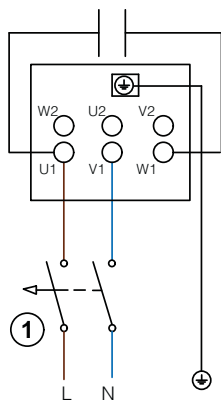


V

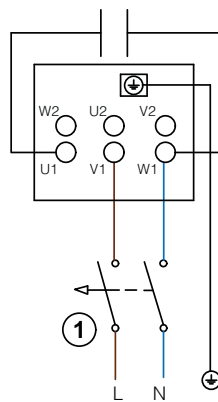
E ATEX • C ATEX Range

SINGLE-PHASE

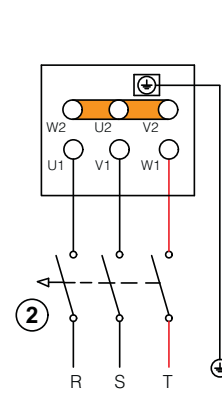
clockwise rotation



anti-clockwise rotation



THREE-PHASE

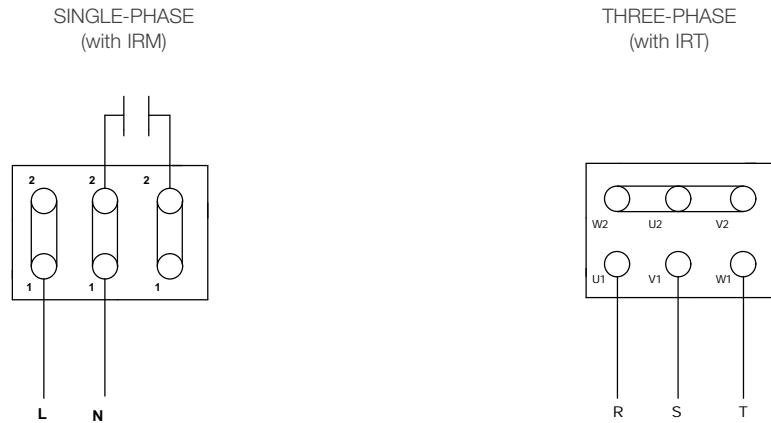


- 1) ATEX approved two-pole magneto-thermal switch: II (2) G/D
- 2) ATEX approved three-pole magneto-thermal switch: II (2) G/D

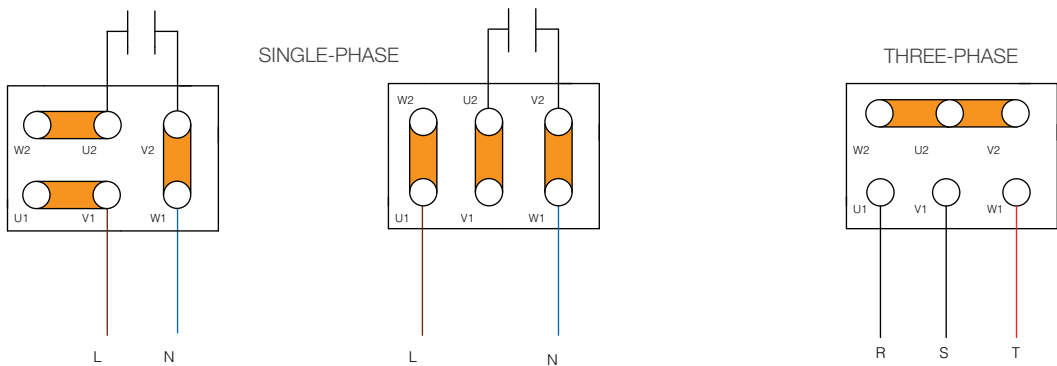
VORTICEL MP Range



VORTICEL MPC-E



VORTICENT C Range



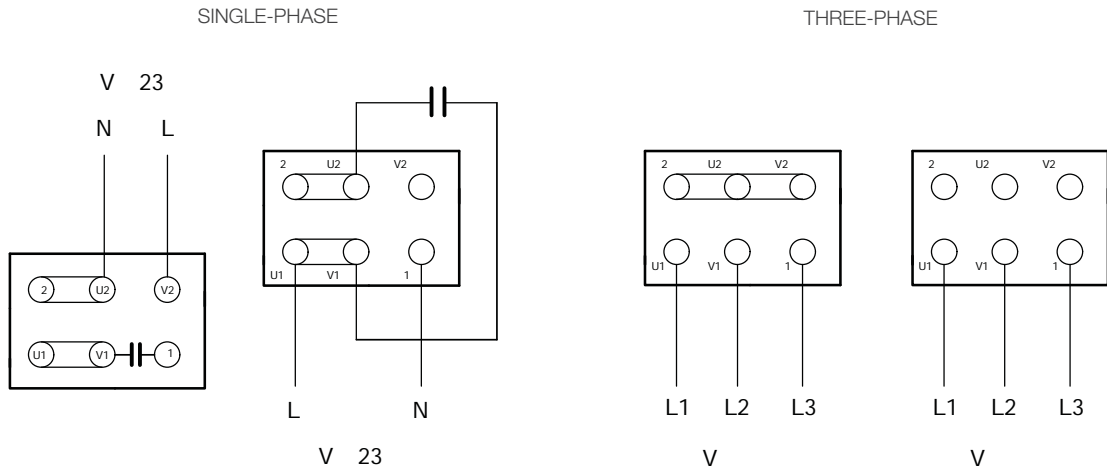
C 10/2 M - C 15/2 M - C 30/2 M
 C 30/4 M - C 35/4 M
 C 37/4 M - C 40/4 M

C 20/2 M - C 25/2 M

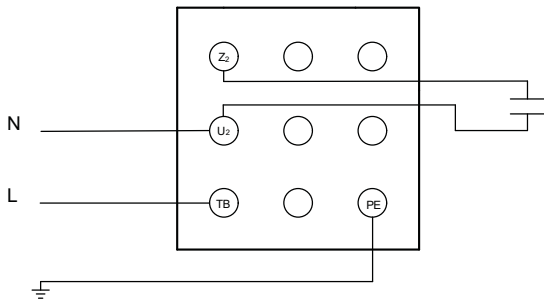
C 10/2 T - C 15/2 T - C 20/2 T - C 25/2 T
 C 30/2 T - C 30/4 T - C 31/4 T - C 35/4 T
 C 37/4 T - C 40/4 T - C 45/4 T - C 46/4 T



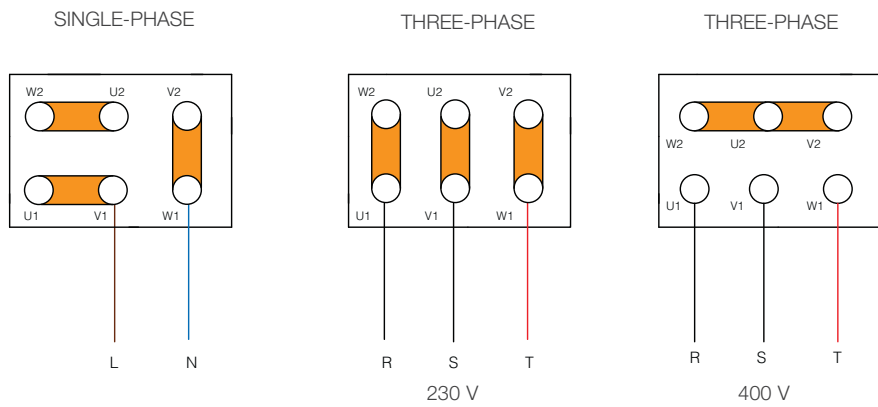
VORTICENT C E Range



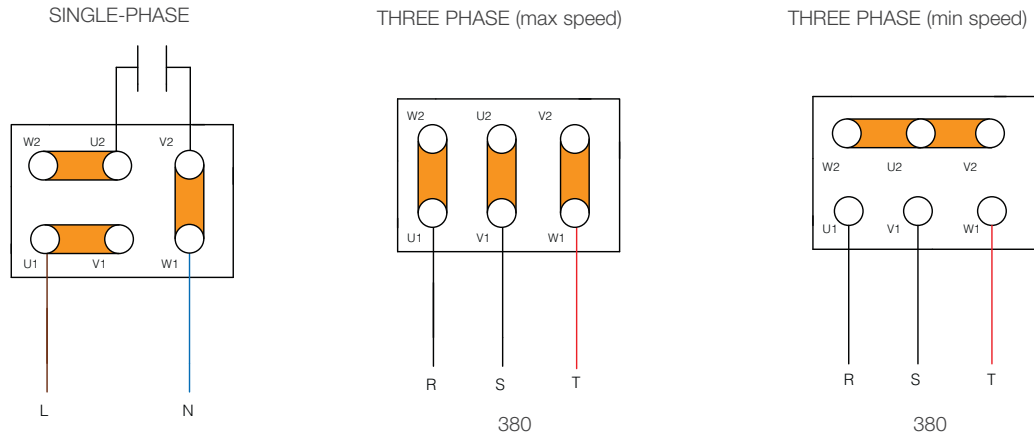
TORRETTE RF EU Range



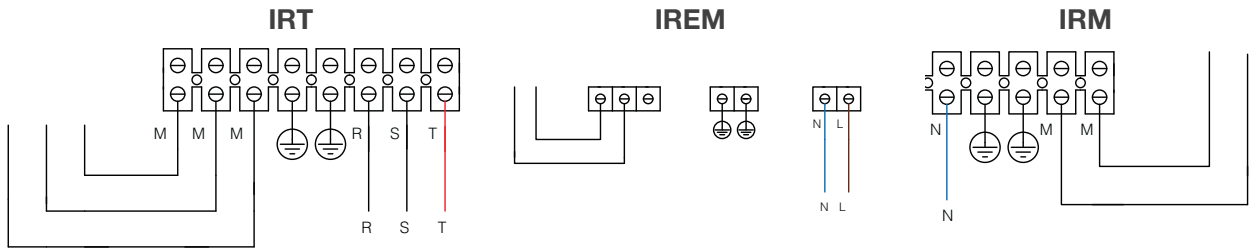
TORRETTE TR E Range • TORRETTE TR E-V Range



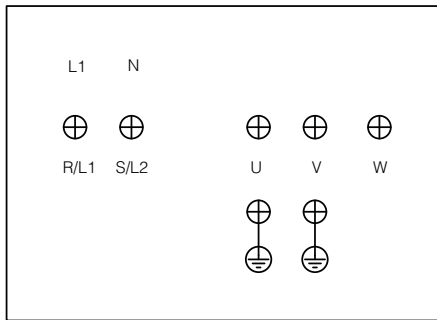
TORRETTE TR ED Range • TORRETTE TR ED-V Range



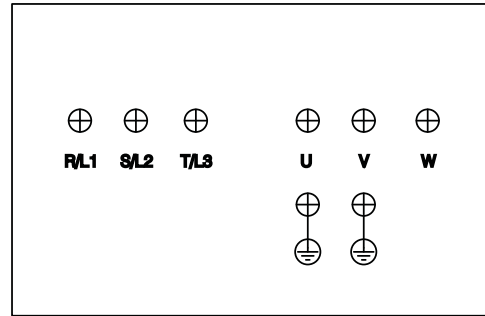
REGULATORS



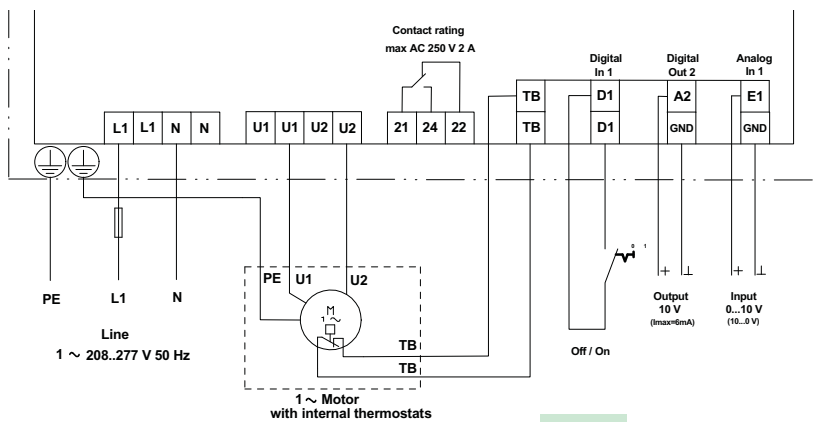
IREM INVERTER



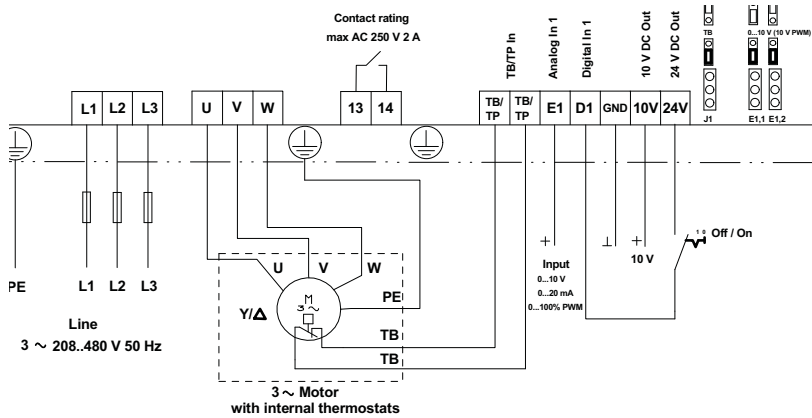
IRET INVERTER



IREM INVERTER 4 M • IREM INVERTER 6 M



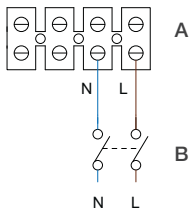
IRET INVERTER 2.5 AM • IRET INVERTER 5 AM



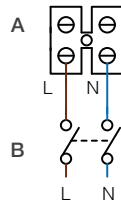
METAL DRY Range
METAL DRY ULTRA A
METAL DRY SUPER A
OPTIMAL Range
OPTIMAL DRY R A
OPTIMAL DRY METAL
PREMIUM Range

VORTDRY Range
VORTDRY 1000 JET
VORT FOHN 1200 Range
VORT FOHN 1600 Range
PREMIUM S DISPENSER

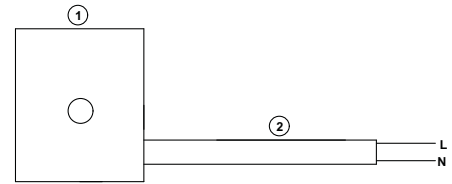
EASY DRY DUAL Range



A) Terminal
 B) Two-pole switch

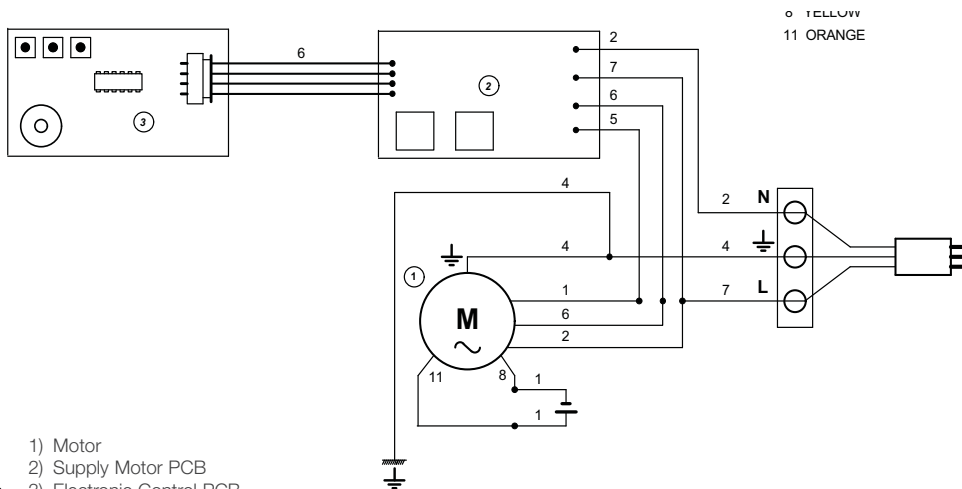


A) Terminal
 B) Two-pole switch



1) Appliance
 2) Supply Cable

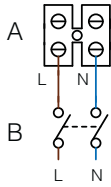
AIR DOOR Range



CEILING FANS

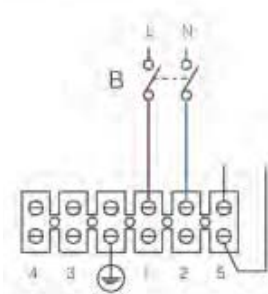
- A) Fan Terminal Block
- B) Isolation switch - double pole
- C) Switch lamp
- D) Selector reversibility

GORDON WALL Range

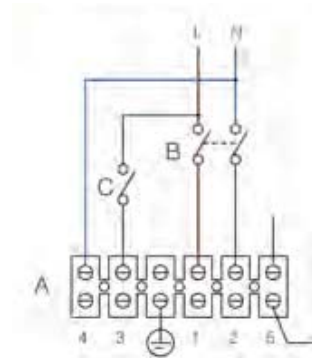


- A) Fan Terminal Block
- B) Isolation switch - double pole

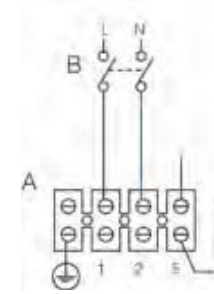
NORDIK DECOR 1S Range



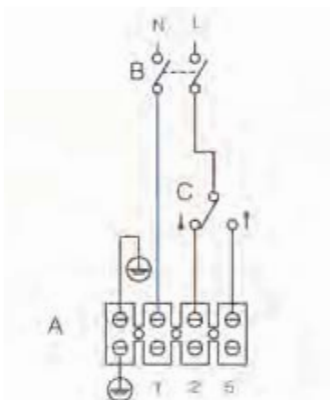
**NORDIK DECOR (with light)
NORDIK DESIGN 1S/1SL (with light)**



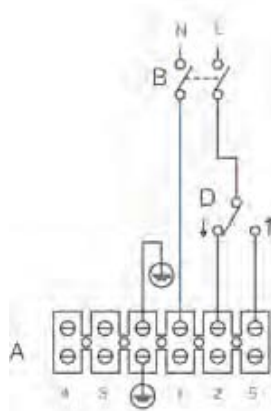
NORDIK DESIGN 1S/1SL Rangeset



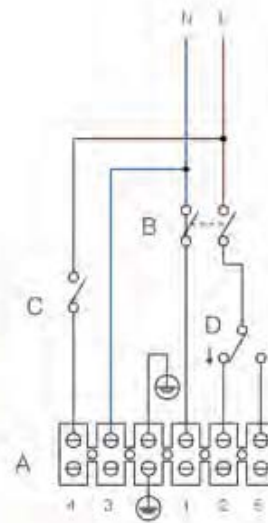
NORDIK INTERNATIONAL PLUS Range



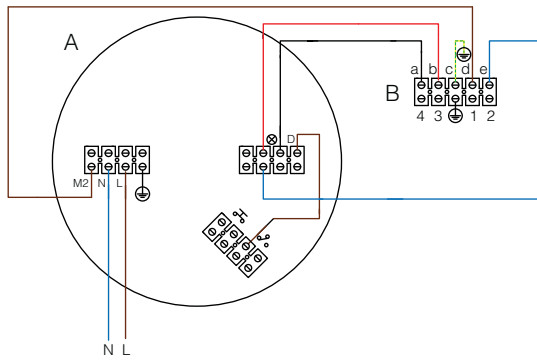
NORDIK EVOLUTION Range



NORDIK EVOLUTION Range (with light)

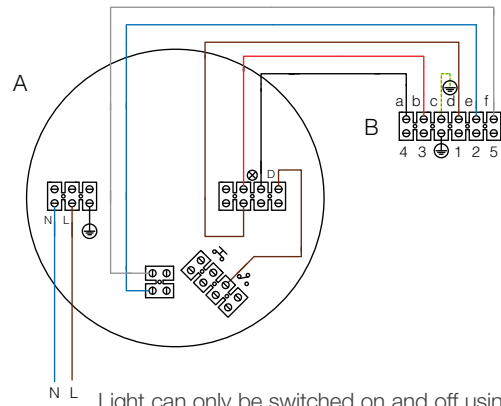


TELENORDIK 5T



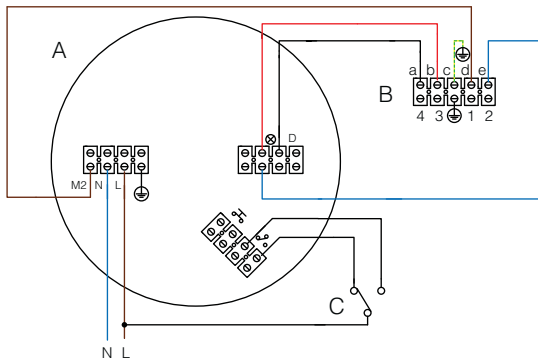
- A) Remote control receiver
- B) Fan terminal

TELENORDIK 5TR



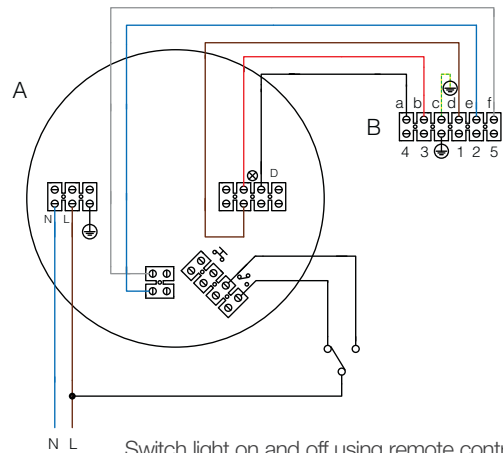
Light can only be switched on and off using the transmitter

TELENORDIK 5T



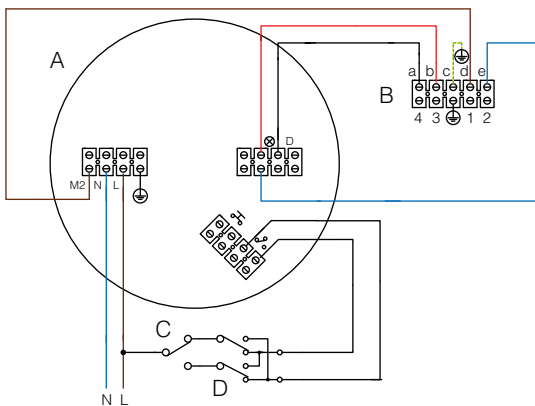
- A) Remote control receiver
- B) Fan terminal
- C) Switch

TELENORDIK 5TR



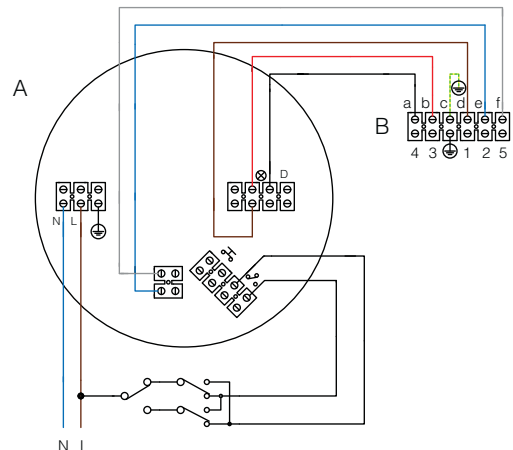
Switch light on and off using remote control transmitter and a variator

TELENORDIK 5T



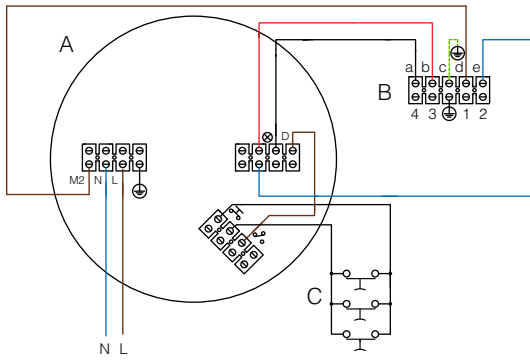
- A) Remote control receiver
- B) Fan terminal
- C) Switch
- D) Inverter

TELENORDIK 5TR



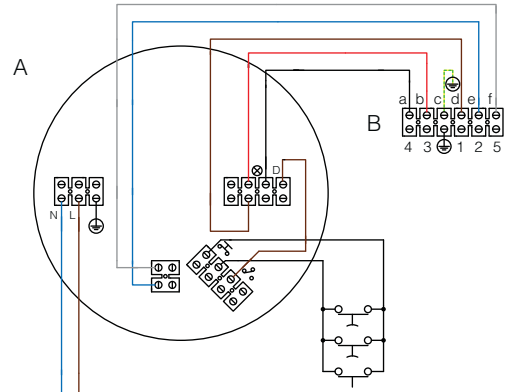
Switch light on and off using remote control transmitter and switch with one or more inverters

TELENORDIK 5T



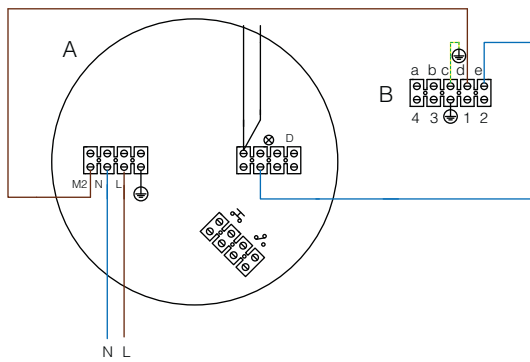
- A) Remote control receiver
- B) Fan terminal
- C) Pushbutton

TELENORDIK 5T R

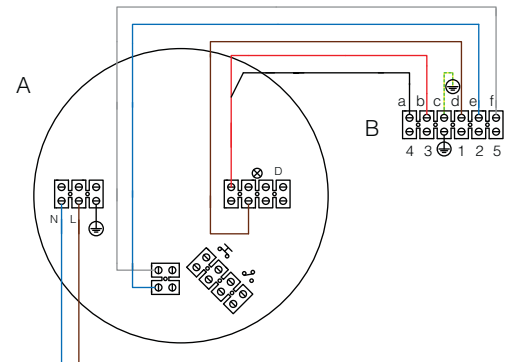


Switch light on and off using remote control transmitter and switch with one or more pushbuttons

TELENORDIK 5T

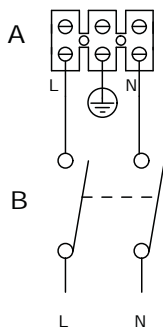


TELENORDIK 5T R



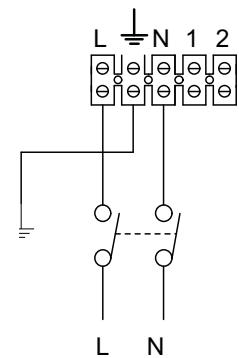
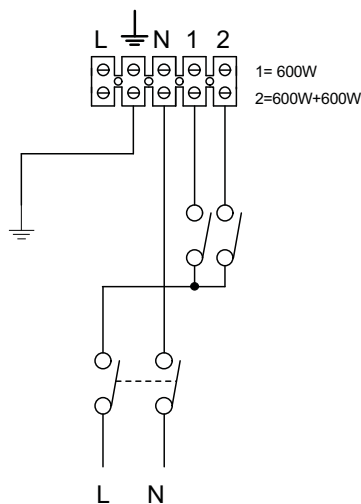
Stop / Start (no light) with remote control

**MICRORAPID Range
MICROSOL Range
THERMOLOGIKA Range**



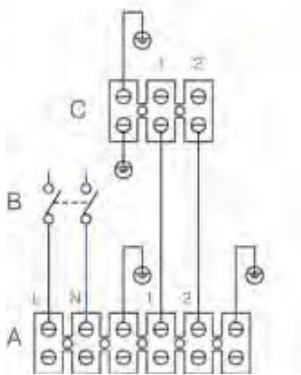
- A) Terminal block
- B) Switch

THERMOLOGIKA DESIGN Range

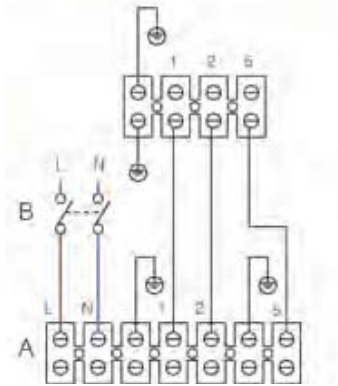


Regulators

SCNR/M

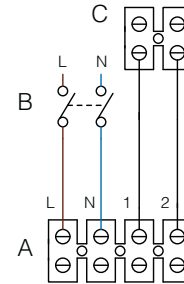


SCRR/M

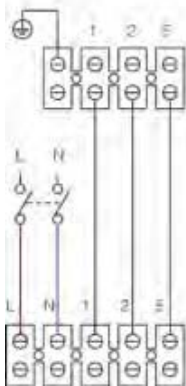


SCNR5 SCNR C5 0.5

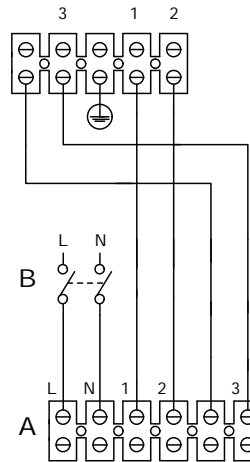
A) Terminal
B) Two-pole switch
C) Fan terminal



SCRR5

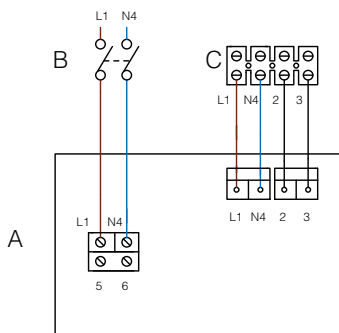


SCRR5



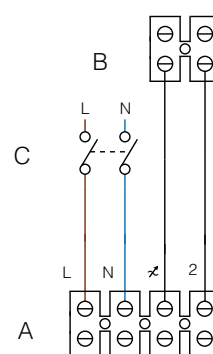
A) Terminal
B) Two-pole switch
C) Fan terminal

CR5 • CRN • CR5N • CREN



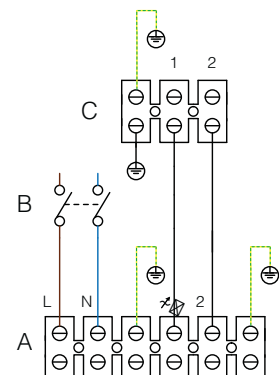
A) CR5N - CREN
B) Two-pole switch
C) Vario terminal

C 1.5

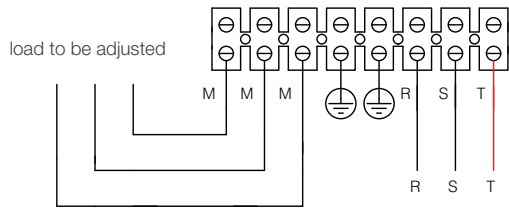


A) Terminal
B) Two-pole switch
C) Fan terminal

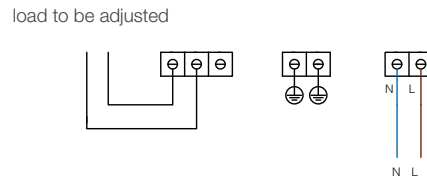
C 2.5



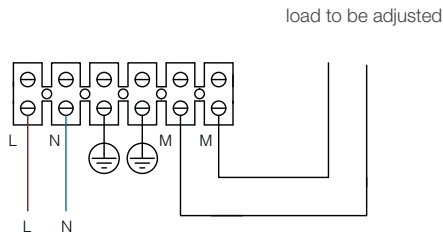
IRT



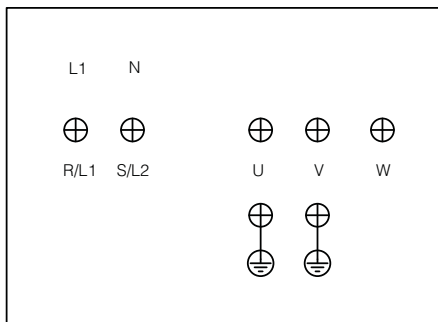
IREM



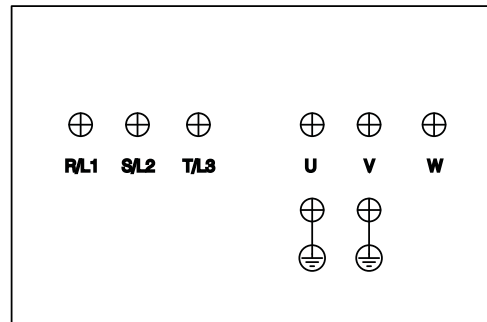
IRM



IREM INVERTER



IRET INVERTER



KOVENT
 Kumanovska 14, 11000 Beograd
 Tel. 011 308 57 40
 Faks 011 344 41 13
 E-mail: office@kovent.rs
 www.kovent.rs