

WIRING DIAGRAMS

Vario Range

150/6" P - 230/9" P
 150/6" P LL S
 230/9" P LL S

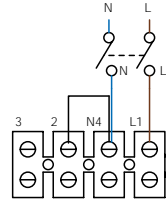
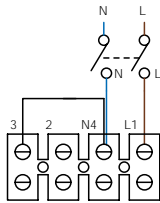
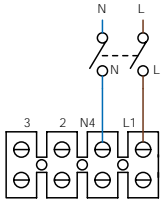
150/6" AR - 230/9" AR - 300/12" AR - 150/6" AR LL S
 230/9" AR LL S - 300/12" AR LL S - 150/6" ARI - 230/9" ARI
 300/12" ARI - 150/6" ARI LL S - 230/9" ARI LL S - 300/12" ARI LL S

150/6" P - 230/9" P
 150/6" P LL S
 230/9" P LL S

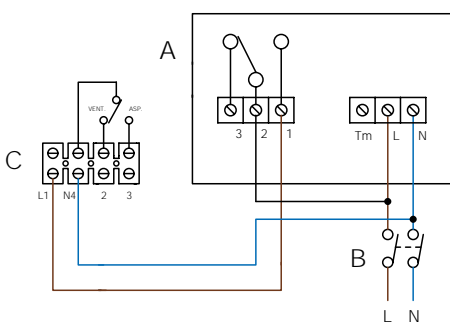
EXHAUST

INTAKE

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

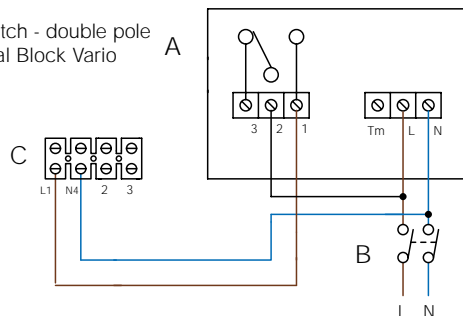


Vario Sensors

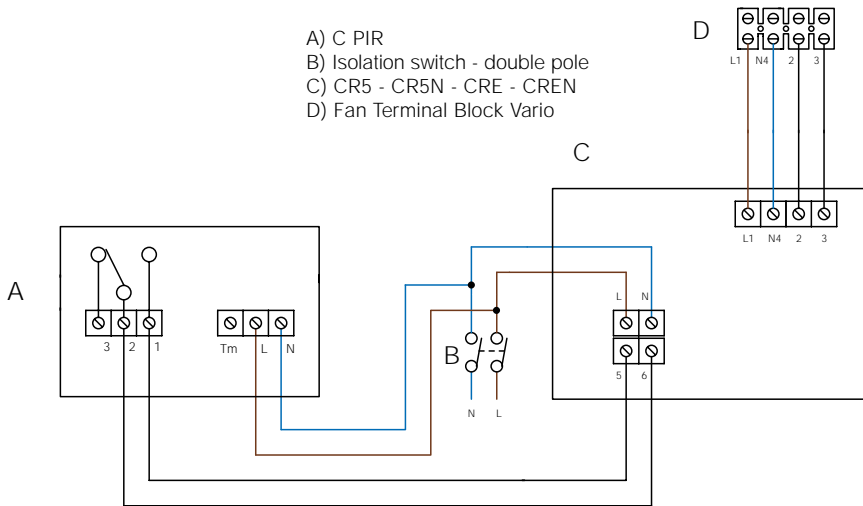


VARIO RANGE REVERSIBLE

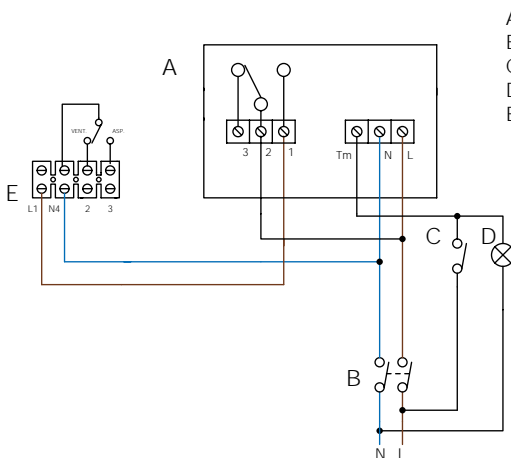
A) C PIR
 B) Isolation switch - double pole
 C) Fan Terminal Block Vario



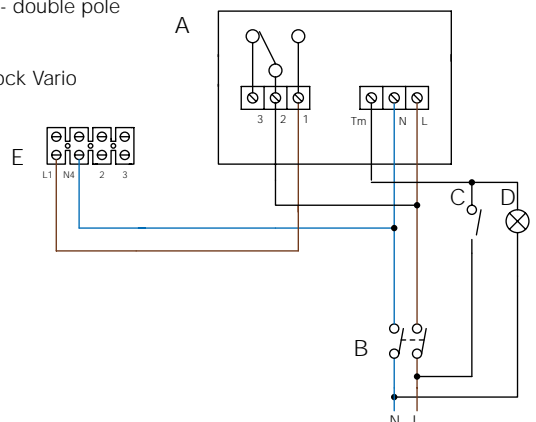
VARIO RANGE NOT REVERSIBLE



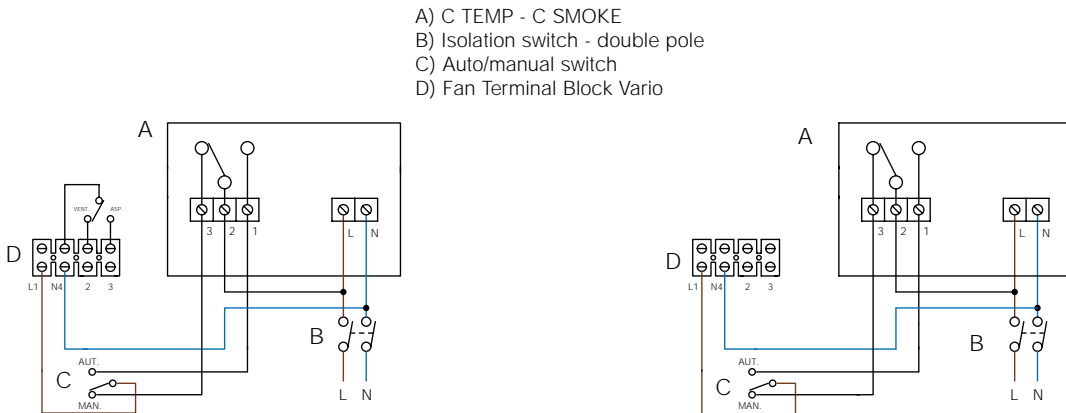
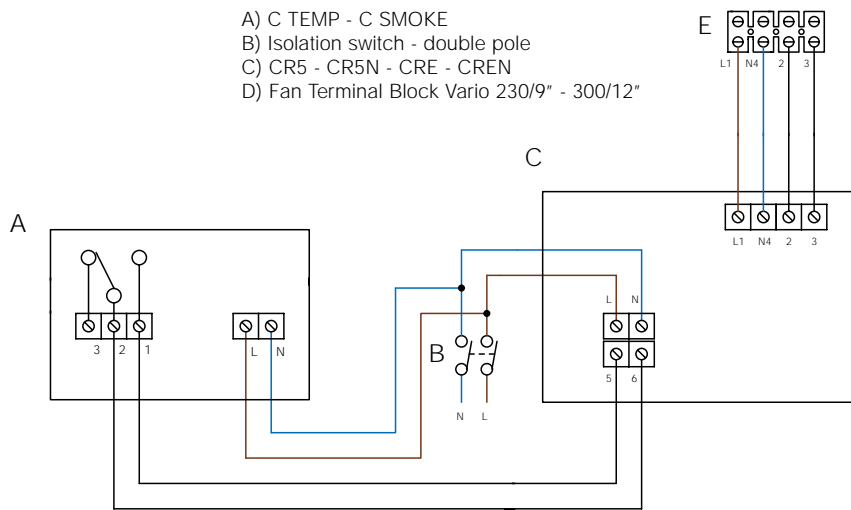
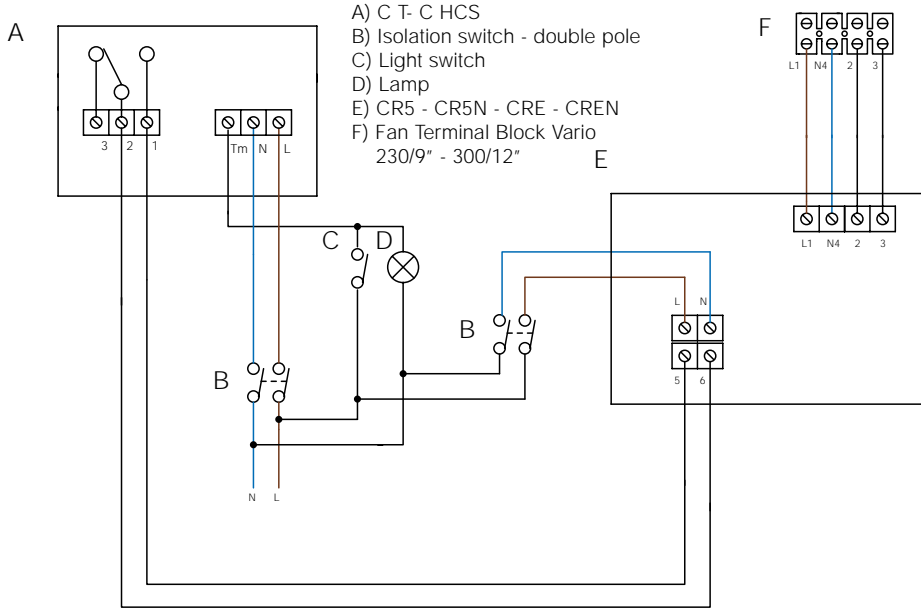
A) C PIR
 B) Isolation switch - double pole
 C) CR5 - CR5N - CRE - CREN
 D) Fan Terminal Block Vario



A) C T - C HCS
 B) Isolation switch - double pole
 C) Light switch
 D) Lamp
 E) Fan Terminal Block Vario

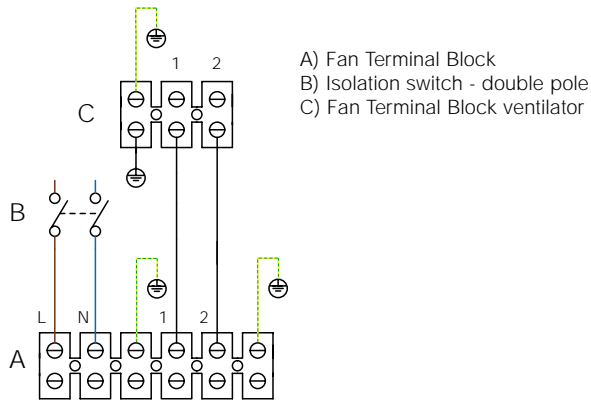


Vario Sensors

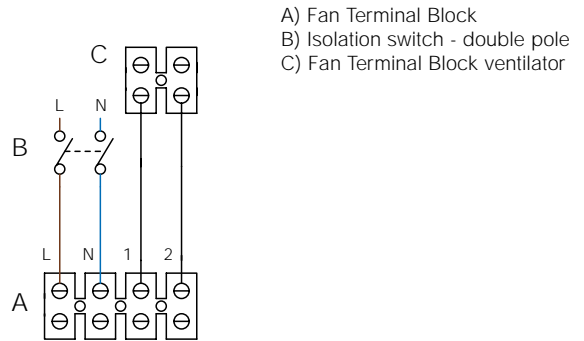


Regulators

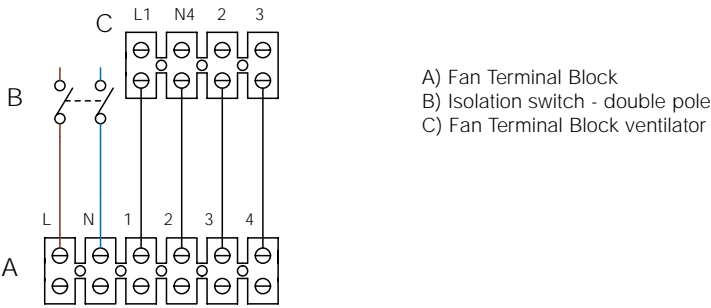
SCNR/M



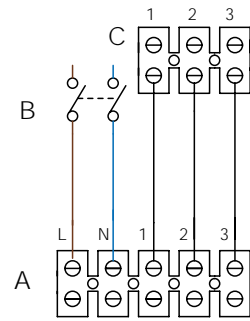
SCNR • SCNR5



SCR5 Thermex Standard

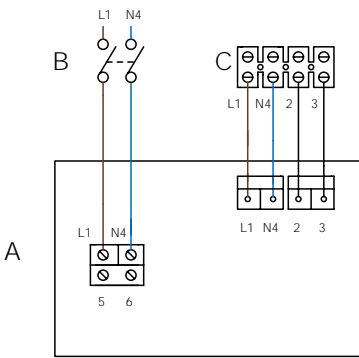


SCHC



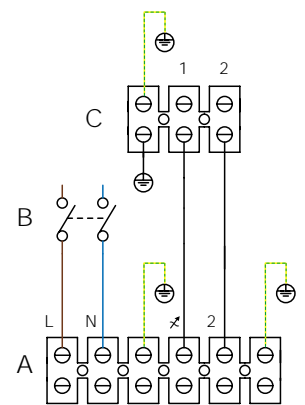
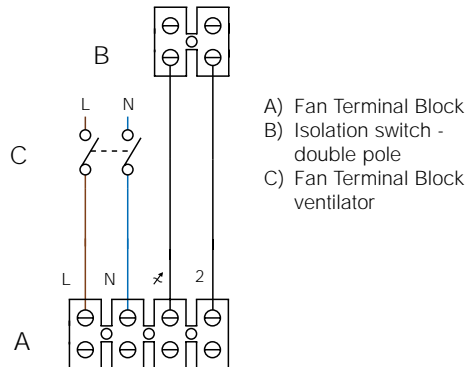
CR5 • CR5N • CRE • CREN

C 1.5



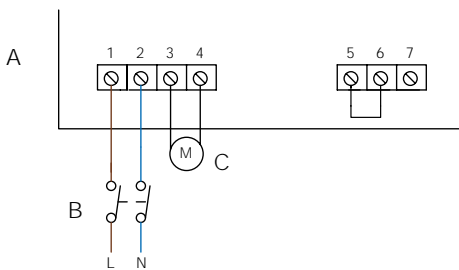
- A) CR5 - CR5N - CRE - CREN
B) Isolation switch - double pole
C) Fan Terminal Block Vario

C 2.5

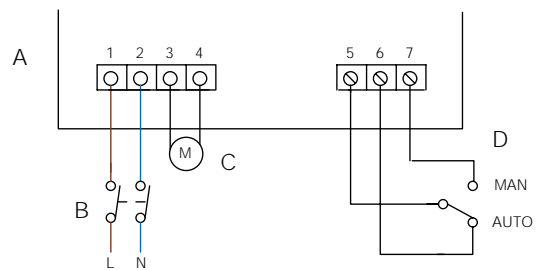


HUMIDITY CONTROL

AUTOMATIC OPERATION



AUTOMATIC AND MANUAL OPERATION



- A) HUMIDITY CONTROL
B) Isolation switch - double pole
C) Ventilator
D) Auto/manual switch