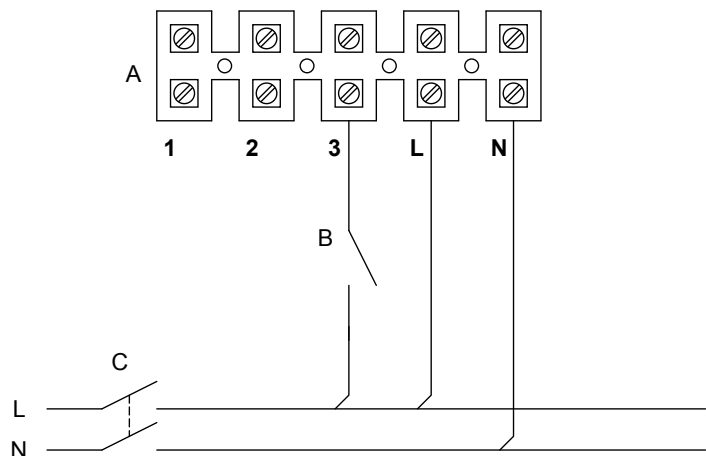
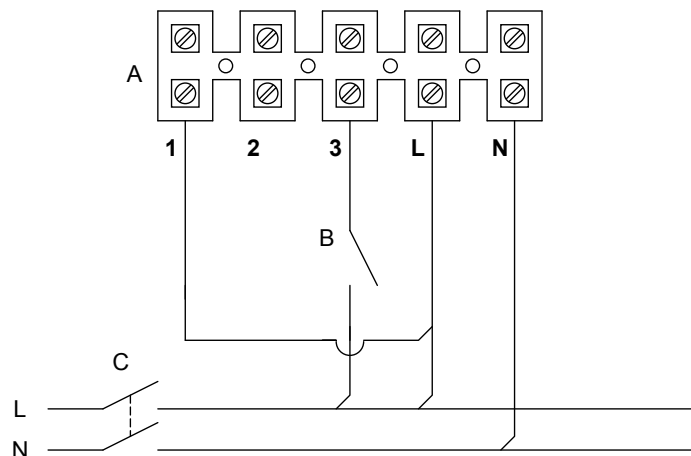


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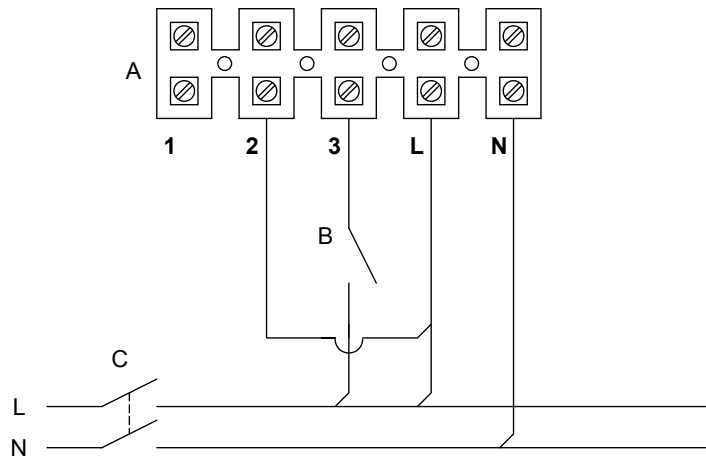
**Trickle air flow rate = 5 l/s**  
**Boost air flow rate = 16.5 l/s**



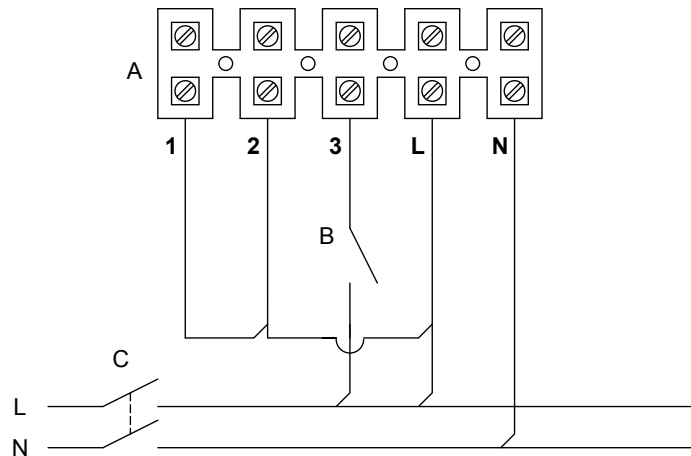
**Trickle air flow rate = 8 l/s**  
**Boost air flow rate = 16.5 l/s**



**Trickle air flow rate = 11 l/s**  
**Boost air flow rate = 16.5 l/s**



**Trickle air flow rate = 13 l/s**  
**Boost air flow rate = 16.5 l/s**



- A Main terminal block
- 1 trickle selection input 1
- 2 trickle selection input 2
- 3 boost input
- B Room light switch
- C Main bipolar switch



Prima emiss. **23/04/2019**

Emiss. attuale **08/07/2019**

Dis. **RS/UT**

**DESCRIZIONE**  
**NINFO n. 603/19**

**VORT QUADRO dMEV**  
**VORT QUADRO dMEV T-HCS**  
**VORT QUADRO dMEV I**  
**VORT QUADRO dMEV I T-HCS**

Questo DISEGNO annulla e sostituisce  
 tutti quelli precedentemente emessi

DISEGNO n. **E960532B**

CODICE n. **9.993.000.532**