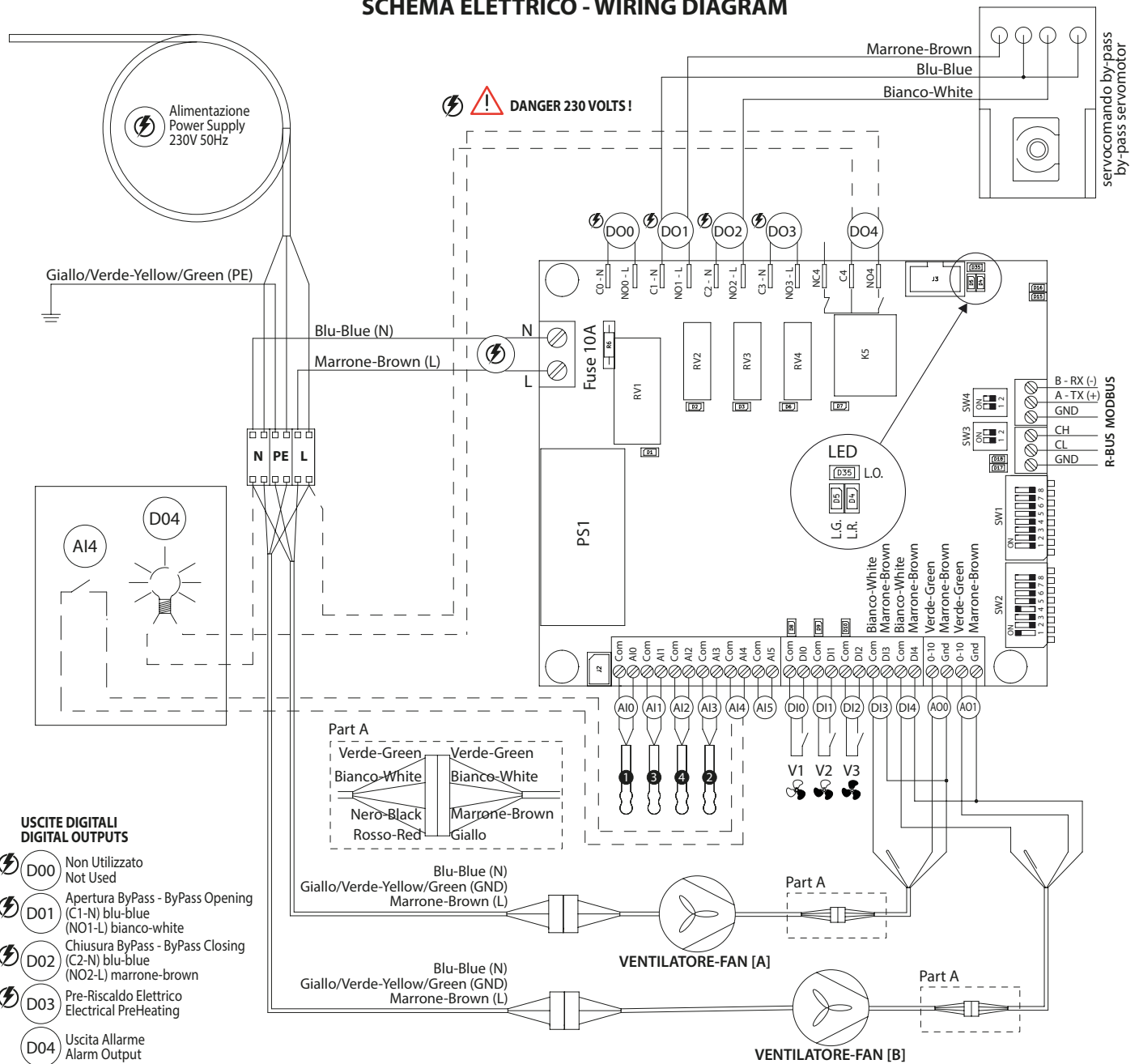


TECHNICAL DATA SHEET

REFLAIR 150-250 SCHEMA ELETTRICO - WIRING DIAGRAM



USCITE DIGITALI DIGITAL OUTPUTS

- DO0** Non Utilizzato
Not Used
- DO1** Apertura ByPass - ByPass Opening
(C1-N) blu-blue
(N01-L) bianco-white
- DO2** Chiusura ByPass - ByPass Closing
(C2-N) blu-blue
(N02-L) marrone-brown
- DO3** Pre-Riscaldamento Elettrico
Electrical PreHeating
- DO4** Uscita Allarme
Alarm Output

INGRESSI ANALOGICI ANALOGUE INPUTS

- AI0** Sonda-Probe 1
(Com) (AI0) | nero-black
- AI1** Sonda-Probe 3
(Com) (AI1) | nero-black
- AI2** Sonda-Probe 4
(Com) (AI2) | nero-black
- AI3** Sonda-Probe 2
(Com) (AI3) | nero-black
- AI4** Reset Allarme Filtri
Filters Alarm Reset
- AI5** 0-10V

INGRESSI DIGITALI DIGITAL INPUTS

- DI0** Velocità Ventilatore min. (V1)
Fan speed min. (V1)
- DI1** Velocità Ventilatore med. (V2)
Fan speed med. (V2)
- DI2** Velocità Ventilatore max. (V3)
Fan speed max (V3)
- DI3** [A] Ventilatore - Fan
(Com) bianco-white
(DI3) marrone-brown
- DI4** [B] Ventilatore - Fan
(Com) bianco-white
(DI4) marrone-brown

USCITE ANALOGICHE ANALOGUE OUTPUTS

- AO0** [A] Ventilatore - Fan
(0-10) verde-green
(Gnd) marrone-brown
- AO1** [B] Ventilatore - Fan
(0-10) verde-green
(Gnd) marrone-brown

FACTORY MODE DIP 2 = OFF

- 1** SUP | Immissione Aria-Supply Air
- 3** IN | Ingresso Aria Esterna-Air Inlet
- 4** EXT | Estrazione Aria-Air Extraction
- 2** OUT | Espulsione Aria-Exhaust Air
- [A]** Ventilatore - Fan
SUP | Immissione Aria-Supply Air
- [B]** Ventilatore - Fan
OUT | Espulsione Aria-Exhaust Air

REVERSE MODE DIP 2 = ON

- 1** OUT | Espulsione Aria-Exhaust Air
- 3** EXT | Estrazione Aria-Air Extraction
- 4** IN | Ingresso Aria Esterna-Air Inlet
- 2** SUP | Immissione Aria-Supply Air
- [A]** Ventilatore - Fan
OUT | Espulsione Aria-Exhaust Air
- [B]** Ventilatore - Fan
SUP | Immissione Aria-Supply Air

