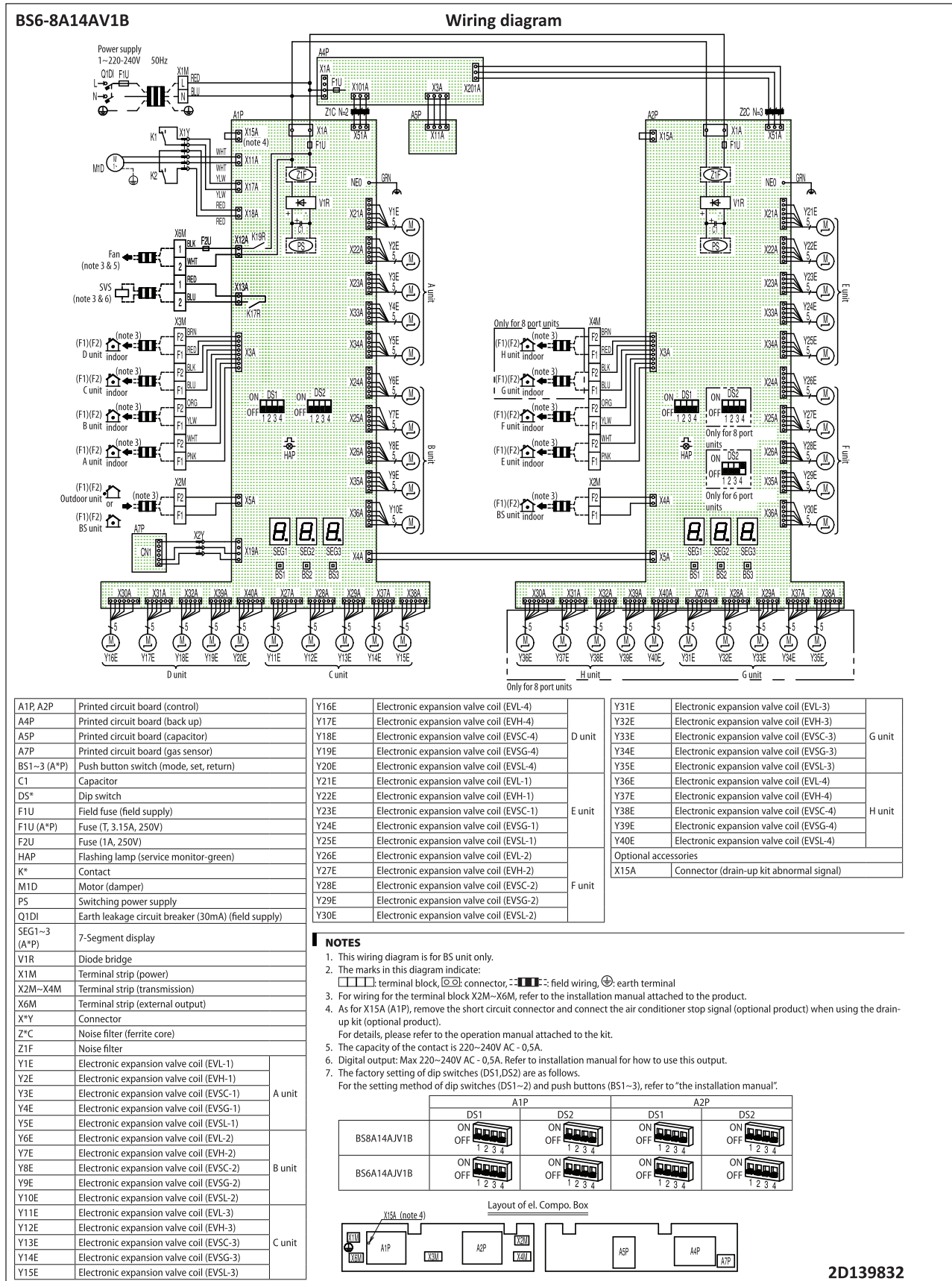


## 8      **Wiring diagrams**

8 - 1      Wiring Diagrams - Single Phase

BS6-8A14AV1B

## Wiring diagram



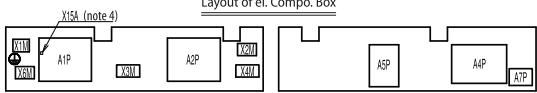
---

**NOTES**

1. This wiring diagram is for BS unit only.
  2. The marks in this diagram indicate:  
□□□□: terminal block, □□□□: connector, □□□□: field wiring, □□□□: earth terminal
  3. For wiring for the terminal block X2M-X6M, refer to the installation manual attached to the product.
  4. As for X15A (A1P), remove the short circuit connector and connect the air conditioner stop signal (optional product) when using the drain-up kit (optional product).  
For details, please refer to the operation manual attached to the kit.
  5. The capacity of the contact is 220–240V AC – 0.5A.
  6. Digital output: Max 220–240V AC – 0.5A. Refer to installation manual for how to use this output.
  7. The factory setting of dip switch(es) (D51, D52) are as follows.

For the setting method of dip switches (DS1~2) and push buttons (BS1~3), refer to "the installation manual".				
	A1P		A2P	
	DS1	DS2	DS1	DS2
BS8A14AJV1B	ON OFF 	ON OFF 	ON OFF 	ON OFF 
BS6A14AJV1B	ON OFF 	ON OFF 	ON OFF 	ON OFF 

Layout of el. Compo Box



2D139832