FHQ-C
 V(S1), MODEL
 Y(S1), model

 Power Supply
 Power Supply

 1-50Hz
 3N-50Hz

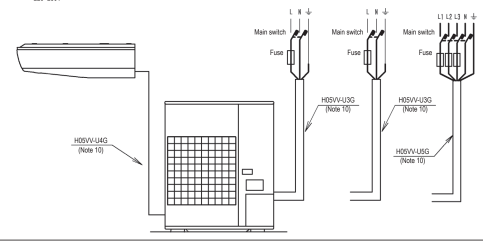
 220V
 380V

220V VM, MODEL V4, MODEL V1(V)

Power Supply 1~50/60Hz 1~50Hz 220~240V/ 240V

V1(V), MODEL Power Supply 1~50Hz 220V-240V V3, MODEL Power Supply 1~50Hz 230V Y1, model Power Supply 3N~50Hz 380V-415V Y4, model Power Supply 3N~50Hz 415V

4D044483L



NOTES

- Line voltage wiring
 - Control circuit wiring
- 2. All wiring, components and materials to be procured on the site must comply with the applicable local and national codes.
- Use copper conductor only.
- 4. As for details, see wiring diagrams.
- 5. Install fuse and mains witch for safety.
- 6. All field wiring and components must be provided by a licensed electrician.
- 7. Unit shall be grounded in compliance with the applicable local and national codes.
- 8. Wiring shown are general points-of-connection guides only and are not intended for or to include all details for a specific installation.
- 9. Never share a common power source with other equipment.
- Shows only in case of protected pipes.
 Use H07RN-F in case of no protection.