FUQ-C

Indoor unit

DS1

HAP

M1P

M1S+M2S

MRS+MAS

R2T•R3T

XIM

32M

220

Printed circuit board

Magnetic relay

Motor (drain pump)

Motor (swing blade)

Thermistor (coll)

Terminal block

Terminal block

Power supply circuit Signal receiver circuit Signal transmission circuit Infrared remote controller (Receiver/display unit)

> Plot lamp (on-red) Plot lano (timer-green) Plot lamo (filter sion-red)

Wired remote controller

Connector for optional parts

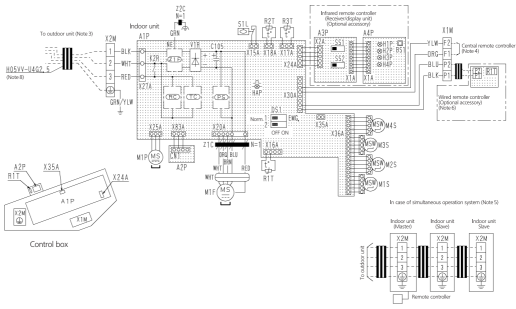
Plot lamp (defrost-grange) Selector switch (main/sub)

Selector switch (infrared address set)

Connector Unfrared remote controller

Connector (Power supply for adapter)

Noise filter





- 1. III : Terminal block 20 , : Connector, : III :: Field wiring
 2. In case of simultaneous operation indoor unit system, see the indoor unit wiring only.
- 3. For the detail, see wiring diagram attached to outdoor unit.
- 4. In case using central remote controller, connect it to the unit in accordance with the attached installation manual.
- 5. In case of simultaneous operation system, connection guantity of the indoor units varies according to the connection outdoor unit, confirm technical guide and catalog, etc. before connecting
- 6. In case of main/sub overchange, see the installation manual attached to remote controller.
- 7. Symbols show as follows: BLK:Black RED:Red BLU:Blue WHT:White YLW:Yellow GRN:Green ORG:Orange BRN:Brown.
- 8. Shows only in case of protected pipes, use HO7RN-F in case of no protection.