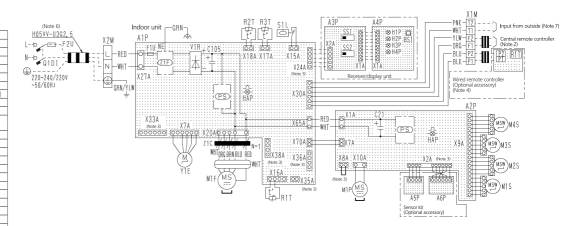
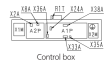
## **FXFQ-A**

Indoor	
A1P	Printed circuit board
A2P	Printed circuit board
C21	Capacitor
C105	Capacitor
F1U	Fuse (T,3.15A, 250V)
F2U	Field fuse
HAP	Light emitting diode (service monitor green
M1F	Motor (indoor fan)
M1P	Motor (drain pump)
M1S- M4S	Motor (swing flap)
Q1DI	Earth leak detector
R1T	Thermistor (air)
R2T●R3T	Thermistor (coil)
S1L	Float switch
V1R	Diode bridge
X1M	Terminal block
X2M	Terminal block
Y1E	Electronic expansion valve
Z1C	Ferrite core (Noise filter)
Z1F	Noise filter
PS	Power supply circuit
	remote controller
R1T	Thermistor (air)
(Attach	r/display unit ed to infrared remote controller
A3P	Printed circuit board
A4P	Printed circuit board
BS1	Push button (on/off)
H1P	Light emitting diode (on-red)
H2P	Light emitting diode (timer-green)
H3P	Light emitting diode (filter sign-red)
H4P	Light emitting diode (defrost-orange)
SS1	Selector switch (main/sub)
SS2	Selector switch (infrared address set)
SS2 Connec	Selector switch (infrared address set) tor for optional parts
SS2 Connec X2A	Selector switch (infrared address set) tor for optional parts Connector (Sensor kit)
SS2 Connec X2A X8A	Selector switch (infrared address set) tor for optional parts Connector (Sensor kit) Connector (Auto dean panel)
SS2 Connec X2A X8A X24A	Selector switch (infrared address set) tor for optional parts  Connector (Sensor kit) Connector (Auto dean panel) Connector (Infrared remote controller)
SS2 Connec X2A X8A X24A X33A	Selector switch (infrared address set) tor for optional parts  Connector (Sersor kit) Connector (Auto dean panel) Connector (Infrared remote controler) Connector (adaptor for wiring)
SS2 Connec X2A X8A X24A X33A X35A	Selector switch (infrared address set) tor for optional parts  Connector (Sersor kit)  Connector (Auto dean panel)  Connector (Infrared remote controller)  Connector (adaptor for wiring)  Connector (group control adapter)
SS2 Connec X2A X8A X24A X33A	Selector switch (infrared address set) tor for optional parts  Connector (Sersor kit) Connector (Auto dean panel) Connector (Infrared remote controler) Connector (adaptor for wiring)





## Notes

- 1. III : Terminal block, Seq. [] : Connector, : III :: Field wiring
  2. In case using central remote controller, connect it to the unit in accordance with the attached installation
- manual
- 3. X2A, X8A, X33A, X35A, X36A, X38A are connected when the optional accessories are being used. In case of using an auto clean panel, see the wiring diagram of it.
- 4. In case of main/sub overchange, see the installation manual attached to remote controller.
  5. Symbols show as follows: RED:Red BLK:Black WHT:White YLW:Yellow

- 3. Sylhods show as follows, RCD-verb BLN-Black WHI-WINE TLW-Tellow
  GRIN-Green ORG-Orange BRN-Brown PNK-Pink BLU-Blue.
  6. Shows only in case of protected pipes, use HO/RN-F in case of no protection.
  7. When connecting the input wires from outside, forced OFF or ON/OFF control operation can be selected by the remote controller. See installation manual for more details.