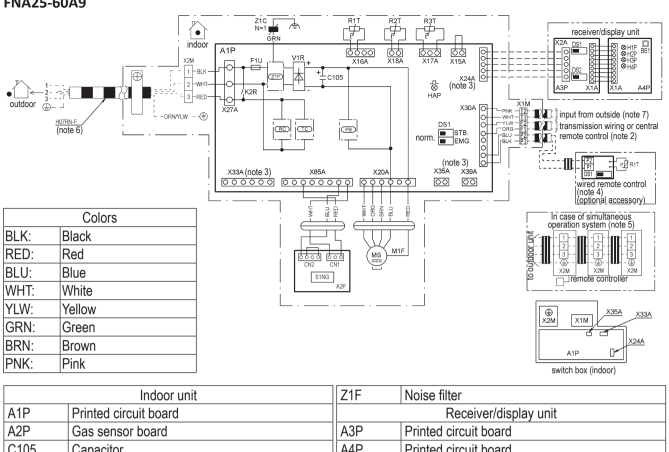
FNA25-60A9



		SWIGH BOX (IIIdoor)
Indoor unit	Z1F	Noise filter
Printed circuit board	Receiver/display unit	
Gas sensor board	A3P	Printed circuit board
Capacitor	A4P	Printed circuit board
Fuse (F, 3.15A, 250V)	H1P	Light emitting diode (on-red)
Magnetic relay	H2P	Light emitting diode (filter sign-red)
Power supply circuit	H3P	Light emitting diode (timer-green)
Receiving unit	H4P	Light emitting diode (defrost-orange)
Transmission circuit	DS1	Selector switch (main/sub)
Light emitting diode (service monitor-green)	DS2	Selector switch (wireless address set)
Motor (fan)	BS1	Push button (on/off)
Thermistor (air)	Connector for optional parts	
Thermistor (coil)	X24A	Connector (infrared remote control)
Selector switch (emergency)	X33A	Connector (adapter for wiring)
Diode bridge	X35A	Connector (adapter power supply)
Terminal strip (control)	Wired remote control	
Terminal strip (power supply)	R1T	Thermistor (air)
Ferrite core (noise filter)	SS1	Selector switch (emergency)
	Printed circuit board Gas sensor board Capacitor Fuse (F, 3.15A, 250V) Magnetic relay Power supply circuit Receiving unit Transmission circuit Light emitting diode (service monitor-green) Motor (fan) Thermistor (air) Thermistor (coil) Selector switch (emergency) Diode bridge Terminal strip (control) Terminal strip (power supply)	Printed circuit board Gas sensor board Capacitor Fuse (F, 3.15A, 250V) H1P Magnetic relay Power supply circuit Receiving unit Transmission circuit Light emitting diode (service monitor-green) Motor (fan) Thermistor (air) Thermistor (coil) Selector switch (emergency) Diode bridge Terminal strip (control) Terminal strip (power supply) A4P A4P A4P A4P A4P A4P B2P B3P B3P B3P B3P B4P A4P B3P B3P B3P B3P B4P B4P B4P B4P B4P B4P B4P B4P B4P B4

NOTES

- 2. In case of using central remote control, connect it to the unit in accordance with the attached installation manual.
- 3. X24A, X33A, X35A, X39 are connected when the optional accessories are being used.
- 4. For change over of BRC1E type main/sub refer to manual attached to remote control.
- 5. Show only in case of protected pipes. Use H07RN-F in case of no protection.
- 6. For detail, see wiring diagram attached to outdoor unit.
- 7. When connecting the input wires from outside, forced OFF or ON/OFF control operation can be selected by the remote control, see manual for detail.