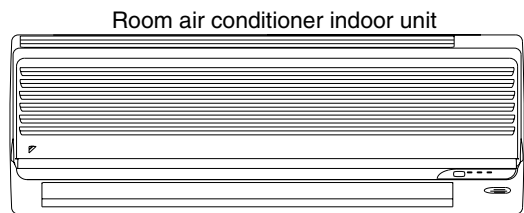


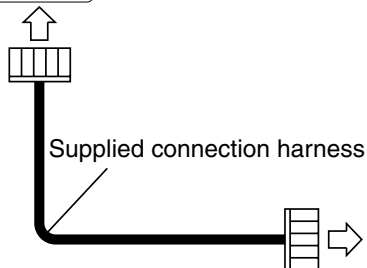
### 3.Names of Parts and Electric Wiring

#### <Wiring procedure>



To HA connector (S21)

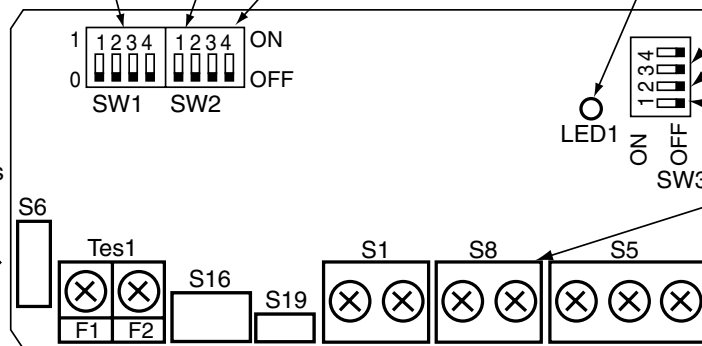
Once the switches are set and the wiring complete, secure the case using the included screws.



Lower group number switch (SW1)

Upper group number switch (SW2-1 to 3)

Operation when recovering from a power outage mode switch (SW2-4)



Service monitor (LED1: green)  
When the CPU is working properly, the LED flashes.

Japanese unit / Overseas unit Setting switch (SW3-3)

Momentary contact / constant contact Selection switch (SW3-2)

Forced stop Settings switch (SW3-1)

Power supply terminal (S8)  
Connect an external DC 12V power supply only when reading the Operating / error display.

Cable available field supply  
(See the installation manual of the central remote controller)

Non polarity

Included in the Drain Up Kit.

Separately sold remote control code (quadplex) KRCW101A Series

A cable field supply

A cable field supply

- Central controller equipment
- DCS302 Series
  - DCS301 Series
  - DCS601 Series
  - DST301 Series

KRC65, KRC72, KDC100A10, and KDC101B Series cannot be connected.

In case that a central remote controller is connected

- Tele-con (Field supply)

In case that the device coping with HA JEM-A is connected

- Remote controller BRC944 Series

The adapter included with the remote controller is not used.

Connecting a Wired Remote Controller

- Card key (Field supply)
- Operating control panel (Field supply)

Connecting a Momentary / constant Contact Input Equipment

- Operating monitoring equipment (Field supply)

Reading the Operating / error Display