## GC-FS60EW

| Table 3 |  |       |       |       |            |
|---------|--|-------|-------|-------|------------|
| Туре    | Contents                                     | LED1  | LED2  | LED3  | Indication |
| Trouble | Phase sequence                               | Flash | Off   | Off   | E04        |
| Trouble | Lack of phase                                | Flash | Off   | Off   | E04        |
| Trouble | Protection of high and low pressure          | Flash | Off   | Off   | E04        |
| Trouble | Overload of current                          | Off   | Off   | Flash | E04        |
| Trouble | Open-circuit and short-circuit trouble of T3 | Off   | Flash | Flash | E04        |
| Trouble | Open-circuit and short-circuit trouble of T4 | Off   | Flash | Off   | E04        |
| Trouble | High temperature protection of condenser     | Flash | Flash | Flash | E04        |

Table 2

| Types   | Contents   | Codes |  |
|---|--|-------|--|
| Protection Overload of compressor (reserved)          |  | P02   |  |
| Protection Too low a temperature of indoor evaporator |  | P03   |  |
|   | (cooling)  |       |  |
| Trouble   | rouble Open-circuit and short-circuit of temperature sensors |       |  |
| Trouble Over current of compressor (reserved)         |  | E02   |  |
| Trouble   | Under-current of compressor (first power-on                  | E03   |  |
| checking) (reserved)                                  |  |       |  |
| Trouble Protection of outdoor unit                    |  | E04   |  |

Notes: LED flashes at a frequency of 2 Hz during the trouble period, and it gives normal indication during the protection period.

## GC-FS\_HR

## 5.2 Self-diagnosis

|   | Codes   | Codes Contents  |  |  |
|---|---|---|--|--|
|   | P4  | P4 Protection of temperature of indoor evaporator                     |  |  |
|   | P5 Protection of temperature of outdoor condenser |   |  |  |
|   | P9  | Protection of defrosting or anti-cold wind                            |  |  |
|   | E1  | E1 Open-circuit and short-circuit of temperature sensors T1           |  |  |
|   | E2  | Temp. sensor T2 on indoor evaporator is open circuit or short circuit |  |  |
|   | E3  | the condenser temperature sensor T3 is open or short                  |  |  |
|   | E6  | Protection of outdoor unit  |  |  |
| L |   |   |  |  |

## 5.3 LEDs for the indication of outdoor trouble

In normal operation, LEDs emit no light and they will flash at a frequency of 5 Hz when trouble occurs. Their codes are listed in the following table:

| LED1 | LED2 | LED3 | Contents             |
|------|------|------|----------------------|
| Off  | Off  | On   | Ok                   |
| On   | Off  | On   | Phase sequence error |
| Off  | On   | On   | Overload of current  |
| On   | On   | On   | Lack of phase        |