



| Code | Name   |
|------|--|
| AP1  | Main board   |
| AP2  | Wave filter board                                  |
| AP3  | Drive board of DC inverter compressor              |
| AP4  | Drive board 1 of fan motor                         |
| AP5  | Drive board 2 of fan motor                         |
| COMP | Inverter compressor                                |
| EH1  | Inverter compressor electric heater belt           |
| EH2  | Oil separator electric heater belt                 |
| EKV1 | Heating electric expansion valve                   |
| EKV2 | Sub-cooler electric expansion valve                |
| HP   | Inverter compressor high pressure switch           |
| L    | Electric reactor                                   |
| M1   | Fan motor 1  |
| M2   | Fan motor 2  |
| RT1  | Inverter compressor discharging temperature sensor |
| RT4  | Gas bypass inlet temperature sensor                |
| RT5  | Defrosting sensor                                  |
| RT6  | Gas bypass outlet temperature sensor               |
| RT7  | Gas sub cooling temperature sensor                 |
| RT8  | Liquid sub cooling temperature sensor              |
| RT9  | Ambient temperature sensor                         |
| RT10 | Inverter compressor shell top temperature sensor   |
| SP1  | Low pressure sensor                                |
| SP2  | High pressure sensor                               |
| XT1  | Wiring board(4 bit)                                |
| XT2  | Wiring board(4 bit)                                |
| YV1  | 4-way valve  |
| YV2  | GI balance valve 1                                 |
| YV3  | GI balance valve 2                                 |
| YV4  | Gas bypass valve                                   |

