## Daikin Altherma Low and High Temperature Heat Pump

### Simple Self-Diagnosis by Fault Code

### Daikin Heat Pump Fault Codes
## Daikin Altherma Low and High Temperature Heat Pump

### Simple Self-Diagnosis by Fault Code

<table>
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<th>Division/Code</th>
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<th>1</th>
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<th>8</th>
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<th>A</th>
<th>C</th>
<th>F</th>
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</table>
| **Outdoor Unit** | **L** | L4 Outdoor unit HT & LT: Malfunction of printed circuit board A1P (R134A); L1-30 Indoor unit HT: Malfunction of printed circuit board A1P (R134A); L3 Outdoor unit LT: Electrical switch box temperature rise >85°C (R134A); L4 Outdoor unit HT: Malfunction of inverter radiator temperature rise >85°C (R134A); L5 Outdoor unit HT: Malfunction of inverter radiator temperature rise >85°C (R134A); L6 Outdoor unit HT: Malfunction of inverter radiator temperature rise >85°C (R134A); L7 Outdoor unit HT & LT: Malfunction of inverter compressor overload, current abnormal (R410A); L8 Outdoor unit HT & LT: Malfunction of inverter compressor overload, current abnormal (R410A); L9 Outdoor unit HT: Malfunction of inverter compressor overload, current abnormal (R410A); | **P** | P1 Outdoor unit HT & LT: High Voltage of capacitor in main inverter circuit (R134A); P5-6 Indoor unit HT & LT: High Voltage of capacitor in main inverter circuit (R134A); P4 Outdoor unit LT: Electrical switch box temperature rise >85°C (R134A); | **U** | U5-0 Outdoor unit HT & LT: Malfunction of transmission between the main controller and indoor units or mismatch of indoor printed circuit board failure (R410A); U2 Outdoor unit HT & LT: Malfunction of transmission between the indoor unit and outdoor unit (R134A); U4-6 Indoor unit HT: Malfunction of transmission between the indoor unit and outdoor unit (R134A); U8-10 Indoor unit HT: Malfunction of transmission between the indoor unit and outdoor unit (R134A); U2-8 Indoor unit HT: Malfunction of transmission between the indoor unit and outdoor unit (R134A); U4-5 Indoor unit HT: Malfunction of transmission between the indoor unit and outdoor unit (R134A); | **7** | 7H Indoor unit HT: Defect of inverter pcb (R134A); 7K Indoor unit HT: Defect of inverter pcb (R134A); 7P Indoor unit HT: Defect of inverter pcb (R134A); 7N Indoor unit LT: Defect of inverter pcb (R134A); 7M Indoor unit LT: Defect of inverter pcb (R134A); 7Q Indoor unit HT: Defect of inverter pcb (R134A); 7Z Indoor unit LT: Freezing mode activated, water flow rate too low or blocked heat exchanger | **8** | 8B Indoor unit LT: Low water temperature; 8F Indoor unit LT: Low water temperature; 8I Indoor unit LT: Low water temperature; 8K Indoor unit LT: Low water temperature; 8L Indoor unit LT: Low water temperature; 8O Indoor unit LT: Low water temperature; | **2638_Daikin_HeatPumpFaultCodes_artwork.indd** 2 | 05/01/2011 12:36