

Hitachi Protection Codes

Display	Description
<i>P0</i>	Pressure ratio fall control,
<i>P00</i>	Suction pressure increasing protection
<i>P1</i>	Pressure ratio increase control
<i>P01</i>	Pressure ratio fall control
<i>P2-P02</i>	Discharge pressure increase protection
<i>P3-P03</i>	Inverter current protection
<i>P4-P04</i>	Inverter fin temperature protection
<i>P04.</i>	Fan inverter fin temperature protection
<i>P5-P05</i>	Discharge gas temperature increase protection
<i>P6</i>	Frost protection
<i>P06</i>	Suction pressure fall protection
<i>P7</i>	Inverter overcurrent (unit stopped - retry)
<i>P07</i>	4 Way valve switching protection
<i>P8</i>	Insufficient/Excessive voltage (unit stopped - retry)
<i>P08</i>	Oil return control protection
<i>P9</i>	Unbalance power source
<i>P09</i>	Discharge pressure decrease protection
<i>PA</i>	External input controlling max frequency
<i>P0A</i>	External input controlling max frequency
<i>Pb</i>	Suction pressure decrease protection
<i>Pc</i>	Cold draught protection
<i>P0d</i>	Suction pressure increase protection
<i>P11</i>	Pressure ratio fall protection (unit stopped - retry)
<i>P12</i>	Suction pressure increase protection (unit stopped - retry)
<i>P13</i>	Discharge pressure increase protection (unit stopped - retry)
<i>P14</i>	Constant speed compressor over current (unit stopped - retry)
<i>P15</i>	Suction pressure/High discharge temperature protection
<i>P16</i>	Discharge superheat decreasing (unit stopped - retry)
<i>P17</i>	Inverter overcurrent (unit stopped - retry)
<i>P17.</i>	Fan inverter overcurrent (unit stopped - retry)
<i>P18</i>	Insufficient/Excessive voltage (unit stopped - retry)
<i>P26</i>	Discharge pressure falling (unit stopped - retry)

Hitachi Air Conditioning Europe SAS.

Whitebrook Park, Lower Cookham Road, Maidenhead, Berkshire SL6 8YA
 Tel: 01628 585393, Fax: 01628 585500
 Email: aircon.technical@hitachi-eu.com