

Hitachi Protection Codes

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