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Rittal Panel Ac Service Manual

A01	Enclosure door open	Door open or door limit switch incorrectly positioned	Close door, position door limit switch correctly, check connection if necessary
A02	Internal temperature of enclosure too high	Exceeding capacity, recirculation/understand (only as a consequence of messages A03 to A17)	Check cooling capacity
A03	Filter monitoring	Filter mat soiled	Clean or replace, reset the Combi controller
A04	Ambient temperature too high/low	Ambient temperature outside of admissible operating range (10°C to 45°C)	Raise or lower the ambient temperature (e.g. heat or ventilate the room)
A05	long hazard	Operational display in case of long hazard, Evaporator coil fan may be mechanically blocked, defective, or cold air outlet obstructed	Set the enclosure interior temperature to a higher value. Check the evaporator fan, release or exchange if necessary
A06	PSM ² pressure-operated switch	Ambient temperature too high Condensate soiled Filter mat soiled Condensate fan defective	Lower the ambient temperature, reset the Combi controller Clean the condensate Clean or replace, reset the Combi controller Replace, reset the Combi controller
		F-wire defective	Heave the sensor, repaired by a refrigeration engineer, reset the Combi controller
		PSM ² pressure-operated switch defective	Heave the sensor, repaired by a refrigeration engineer, reset the Combi controller
A07	Evaporator coil	Lack of coolant, sensor in front of or behind condenser defective	Heave the sensor, repaired by a refrigeration engineer, reset the Combi controller
A08	Condensate warning	Condensate discharge kinked or blocked	Check condensate discharge, repair any kinks or blockages in the hose as necessary
		Drift in units with optional condensate evaporation	Check the evaporation unit, exchange if necessary
A09	Condensate fan	Blocked or defective	Clean the blockage, replace if necessary
A10	Evaporator fan	Blocked or defective	Clean the blockage, replace if necessary
A11	Compressor	Compressor overloaded (internal winding protector) defective (checked by measuring the winding resistance)	No action required, unit switches back on automatically, exchange by refrigeration engineer
A12	Condensate temperature sensor	Open or short-circuit	Replace
A13	Ambient temperature sensor	Open or short-circuit	Replace
A14	long temperature sensor	Open or short-circuit	Replace
A15	Condensate warning temperature sensor	Open or short-circuit	Replace
A16	Internal temperature sensor	Open or short-circuit	Replace
A17	Phase monitoring	For three-phase devices only, no main star field/phase absent	Exchange two phases
A18	EPROM error	New board obstructed	Software update needed (only following board installation with new main software) Enter the programming level with Code 32, press button 1 and confirm with "Set" until "Acc" appears. "Exit", disconnect the unit from the main and reconnect.
A19	LANMaster-Slave	Master and slave not connected	Check setting and/or cable
A20	Voltage drop	Error display not shown	Unit is stored in the key file
A21	Display message	Connection problem between the display and the controller board	Reset, Switch power supply off, then switch on again after approx. 2 sec.
OL	Overload	Cable defective, connector loose	Exchange the cables
UL	Low heat	Ambient parameters or heat loss outside of the applicable limits	
RS	Reset	Manual device reset required, see "6.2.3 Resetting the Combi controller", page 32	