

1	Air, Flow switch cut off	Flow	Failure
4	Filters, Dirty	Filters	Dirty
5	Filters, Missing	Filters	Missing
11	Electrical Heater, Error	Electrical Heater	Faulty
12	Supply air T°, Too high	Supply T.	Over Temp.
13	Room air T°, Too Low	Room T.	Temp. Too Low
14	Gas Burner 1, Error	Gas Burner, 1	Faulty
15	Gas Burner 2, Error	Gas Burner, 2	Faulty
22	Supply air T°, Too Low	Supply T.	Temp. To Below
23	Room air T°, Too high	Room T.	Temp. Too High
31	Humidifier, Error	Humidifier	Faulty
32	Room Humidity, Too Low	Room Humidity	Humidity Too Low
33	Room Humidity, Too High	Room Humidity	Humidity Too High
40	Pump, Flow failure	Flow, Pump	Failure
41	Pump 1, Electric failure	Pump, 1	Faulty
42	Pump 2, Electric failure	Pump, 2	Faulty
70	Real Time Clock, Error	Real Time Clock	Faulty
71	BE50, 1, Error	BE50, 1	Faulty
72	BE50, 2, Error	BE50, 2	Faulty
73	BE50, 3, Error	BE50, 3	Faulty
74	BE50, 4, Error	BE50, 4	Faulty
75	BE50, 5, Error	BE50, 5	Faulty
76	BM50, Slave, Error	BM50, Slave	Faulty
79	Power Supply, Error	Power supply	Faulty
80	Remote Set Point	Remote S.Point	Faulty
81	Room air T°, Faulty Sensor	Room T.	Faulty Sensor
82	Room Humidity, Faulty Sensor	Room Humidity	Faulty Sensor
83	Outside air T°, Faulty Sensor	Outside Temperature	Faulty Sensor
84	Outside Humidity, Faulty Sensor	Outside Humidity	Faulty Sensor
85	Outlet water T° or Supply T°, Faulty Sensor	Outlet or Supply T.	Faulty Sensor
86	Heat Recovery, Inlet T°, Faulty Sensor	Inlet, Recovery	Faulty Sensor
87	Heat Recovery, Outlet T°, Faulty Sensor	Outlet, Recovery	Faulty Sensor
88	Return or Mixing T., Faulty Sensor	Return or Mixing T.	Faulty Sensor
90	Air, Condenser fan	Air, Condenser	Faulty
91	Blower, Fan	Blower, Fan	Faulty
92	Circuit 1, Air condenser fan	Air, Condenser	Faulty, System 1
93	Circuit 2, Air condenser fan	Air, Condenser	Faulty, System 2
94	Circuit 3, Air condenser fan	Air, Condenser	Faulty, System 3
95	Circuit 4, Air condenser fan	Air, Condenser	Faulty, System 4
96	Water condenser, T° too Low	Water, Condenser	Temp. To Below
97	Water condenser, T° too High	Water, Condenser	Temp. Too High
98	Water condenser, Flow	Water, Condenser	Faulty, Flow

99	Fire / Smoke	Fire / Smoke	Faulty
109	Compressor, Starter	Starter, Comp.	Faulty
111	Circuit 1, High Pressure, Faulty Sensor	Condenser	Faulty Sensor, 1
112	Circuit 1, Low pressure, Faulty Sensor	Saturation	Faulty Sensor, 1
114	Circuit 1, Compressor, Electric failure	Circuit 1	Elec. power
115	Circuit 1, High Pressure cut	Circuit 1	Cut High Pressure
117	Circuit 1, Low Pressure cut	Circuit 1	Cut Low Pressure
118	Circuit 1, Risk of Frosting	Circuit 1	Risk of Frosting
121	Circuit 2, High Pressure, Faulty Sensor	Condenser	Faulty Sensor, 2
122	Circuit 2, Low pressure, Faulty Sensor	Saturation	Faulty Sensor, 2
124	Circuit 2, Compressor, Electric failure	Circuit 2	Elec. power
125	Circuit 2, High Pressure cut	Circuit 2	Cut High Pressure
127	Circuit 2, Low Pressure cut	Circuit 2	Cut Low Pressure
128	Circuit 2, Risk of Frosting	Circuit 2	Risk of Frosting
131	Circuit 3, High Pressure, Faulty Sensor	Condenser	Faulty Sensor, 3
132	Circuit 3, Low pressure, Faulty Sensor	Saturation	Faulty Sensor, 3
134	Circuit 3, Compressor, Electric failure	Circuit 3	Elec. power
135	Circuit 3, High Pressure cut	Circuit 3	Cut High Pressure
137	Circuit 3, Low Pressure cut	Circuit 3	Cut Low Pressure
138	Circuit 3, Risk of Frosting	Circuit 3	Risk of Frosting
141	Circuit 4, High Pressure, Faulty Sensor	Condenser	Faulty Sensor, 4
142	Circuit 4, Low pressure, Faulty Sensor	Saturation	Faulty Sensor, 4
144	Circuit 4, Compressor, Electric failure	Circuit 4	Elec. power
145	Circuit 4, High Pressure cut	Circuit 4	Cut High Pressure
147	Circuit 4, Low Pressure cut	Circuit 4	Cut Low Pressure
148	Circuit 4, Risk of Frosting	Circuit 4	Risk of Frosting
210	Circuit 1, EEV, Driver, Error	EEV, 1	EEV 1, Error
211	Circuit 1, EEV, Low Superheat	Low Superheat	EEV 1, Error
212	Circuit 1, EEV, High Suction T°	High Suction T.	EEV 1, Error
213	Circuit 1, EEV, MOP	MOP	EEV 1, Error
214	Circuit 1, EEV, LOP	LOP	EEV 1, Error
215	Circuit 1, EEV, Valve Not Closed	Valve Not Closed	EEV 1, Error
216	Circuit 1, EEV, LP sensor or suction probe	Probe	EEV 1, Error
217	Circuit 1, EEV, Motor	Motor	EEV 1, Error
218	Circuit 1, EEV, EEPROM	EEPROM	EEV 1, Error
219	Circuit 1, EEV, Battery	Battery	EEV 1, Error
220	Circuit 2, EEV, Driver	EEV, 2	EEV 2, Error
221	Circuit 2, EEV, Low Superheat	Low Superheat	EEV 2, Error
222	Circuit 2, EEV, High Suction T°	High Suction T.	EEV 2, Error
223	Circuit 2, EEV, MOP	MOP	EEV 2, Error
224	Circuit 2, EEV, LOP	LOP	EEV 2, Error
225	Circuit 2, EEV, Valve Not Closed	Valve Not Closed	EEV 2, Error

226	Circuit 2, EEV, LP sensor or suction probe	Probe	EEV 2, Error
227	Circuit 2, EEV, Motor	Motor	EEV 2, Error
228	Circuit 2, EEV, EEPROM	EEPROM	EEV 2, Error
229	Circuit 2, EEV, Battery	Battery	EEV 2, Error
230	Circuit 3, EEV, Driver	EEV, 3	EEV 3, Error
231	Circuit 3, EEV, Low Superheat	Low Superheat	EEV 3, Error
232	Circuit 3, EEV, High Suction T°	High Suction T.	EEV 3, Error
233	Circuit 3, EEV, MOP	MOP	EEV 3, Error
234	Circuit 3, EEV, LOP	LOP	EEV 3, Error
235	Circuit 3, EEV, Valve Not Closed	Valve Not Closed	EEV 3, Error
236	Circuit 3, EEV, LP sensor or suction probe	Probe	EEV 3, Error
237	Circuit 3, EEV, Motor	Motor	EEV 3, Error
238	Circuit 3, EEV, EEPROM	EEPROM	EEV 3, Error
239	Circuit 3, EEV, Battery	Battery	EEV 3, Error
240	Circuit 4, EEV, Driver	EEV, 4	EEV 4, Error
241	Circuit 4, EEV, Low Superheat	Low Superheat	EEV 4, Error
242	Circuit 4, EEV, High Suction T°	High Suction T.	EEV 4, Error
243	Circuit 4, EEV, MOP	MOP	EEV 4, Error
244	Circuit 4, EEV, LOP	LOP	EEV 4, Error
245	Circuit 4, EEV, Valve Not Closed	Valve Not Closed	EEV 4, Error
246	Circuit 4, EEV, LP sensor or suction probe	Probe	EEV 4, Error
247	Circuit 4, EEV, Motor	Motor	EEV 4, Error
248	Circuit 4, EEV, EEPROM	EEPROM	EEV 4, Error
249	Circuit 4, EEV, Battery	Battery	EEV 4, Error