

**Table of incidents**

Flashes		Type	Incident
1, 2 or 3	1	1	Discharge probe open or short circuited
		2	Liquid probe open or short circuited
		3	Suction probe open or short circuited
	2	1	Repeated defrost cycles
		2	Discharge temperature does not recuperate
	4	1	1
2			Return probe open or short circuited
3			Outdoor probe open or short circuited
4			Water probe open or short circuited
5			Error in enthalpy probes
2		1	Signal Y1 or Y2 without G
		2	Signal W without signal B
		3	Signal W without signal G
		4	Signal Y2 without signal Y1
3		1	Heat switch of heater 1
		2	Heat switch of heater 2
		3	Heat switch of heater 3
		4	Heat switch of heater 4
4		1	Water coil temperature not recuperating
		2	Outdoor temperature too low
		3	Water coil in defrost cycle
		4	Impulse temperature above 55° C
		5	Impulse temperature below 25° C with gas
5		1	Transceiver ID unknown
		2	At least one accessory not found
		3	Call for air quality
		4	Dirty filters
		5	Presence sensor set to unoccupied
		6	Suction temperatures < 0° C with economiser