


































AUTO-DIAGNOSIS

N.	LED			POSSIBLE CAUSE	REMEDY
	TIMER	OPERATION	STANDBY		
					
-				Heating mode not available	Select an available mode
E1				Communication error with HMI receiver PCB (WiFi model only)	Contact service centre
E2				Condensate drainage error (float error)	Contact service centre
E3				PFC error (over current, over voltage or PFC communication error)	Contact service centre
E4				Internal fan malfunction	Contact service centre
E5				Inverter PCB overtemperature (compressor module)	Contact service centre
E6				Compressor overcurrent	Contact service centre
E7				Defective or disconnected indoor air sensor (RAT)	Contact service centre
E8				Defective or disconnected coil sensor (ICT)	Contact service centre
E9				Defective or disconnected compressor discharge temperature sensor (CDT)	Contact service centre

O = LED off ● = LED on ✦ = flashing LED