

No.	Code	Alarm	Malfunction	Solution	
1	E0	“buzzer” long sound	The parameter is not revised	Revise the parameter	
2	E1	C1	“buzzer” long sound	Inner temperature sensor make mistake	Check the temperature sensor, pressure sensor and all relative accessories.
		C2	“buzzer” long sound	Steam producer sensor make mistake	
		C3	“buzzer” long sound	Tank temperature sensor make mistake	
		C4	“buzzer” long sound	Pressure sensor make mistake	
3	E2	“buzzer” long sound	Pressure is too high ($>2.66\text{Bar}$)	Check the inner temperature sensor and the pressure sensor	
4	E3	“buzzer” long sound	Tank temperture is too high (>145 degree)	Check the inner and outer temperature sensor	
5	E4	“buzzer” long sound	Constant temperature and constat pressure is failed	Make the automatic adjustment of parameter	
6	E5	“buzzer” long sound	The pressure can not release ($20\text{s}<0.36\text{Bar}$)	Check if the solenoid valve or tube for air exhaust is jam	
7	E6	“buzzer” long sound	The door is opened while the autoclave is working	Check if the lock of door is turned to the end. Press ”START/STOP” key to clear the code.	
8	E7	“buzzer” long sound	The temperature of steam producer is too high (>230 degree)	Check the temperature sensor of steam producer	
9	E8	“buzzer” long sound	Pre-heat is failed >20 mintues	Check if the steam producer or the tank is warm, and check if the temperature controller of tank is short circuit.	
10	E9	“buzzer” long sound	The air can not come in while the autoclave is working	Check if the water way is jam, if the water pump is working well, if the tube is leaking water, if the door seal is fine.	
11	EE	“buzzer” long sound	Force to quit the working procedure	Press “START/STOP” after it quit.	
12	LC	-P	Foce to quit and please open the door	Open the door, if there is vacuum air inside, please wait for some mintues.	