6. Failure code display

When air condition has failure, the timing lamp on light board of controller will display different code according to different failure case.

6.1 Unit failure code for unit power supply is 220-240V

Failure causing	Display mode 1 (indication lamp on display lamp board)	Display mode 2 (wired controller)	Display priority	Phenomenon
Communication failure	none	E5	1	shutdown
Drainage system failure	Timing lamp flash 4 times/8s	E4	E4 2	
Phase failure, phase-loss or low voltage failure	Timing lamp lash 6 times/8s	E6	3	shutdown
Indoor temperature sensor abnormal (TA)	Timing lamp flash 1 times/8s	E1	4	shutdown
Indoor coil sensor abnormal(TE)	Timing lamp flash 2 times/8s	E3	5	shutdown
Outdoor coil sensor abnormal(TW)	Timing lamp flash 2 times/1s	E2	6	non-stop
Indoor heating over-load protection		None	7	shutdown
Defrosting(not failure)	Operation lamp flash	None	8	non-stop

6.2 Unit failure code for unit power supply is 380-415V

Failure causing	Display mode1 (indication lamp on display lamp board)	Display mode1 (failure lamp on control board)	Display mode3 (wired controller)	Display priority	Phenomenon
Communication failure	Flash 5 times and go out 2S	Flash 2 times and go out 2S	F1	1	shutdown
Wired controller communication failure	_	_	E5	1	shutdown
Drainage system failure	Flash 4 times and go out 2S	_	E4	3	shutdown
Outdoor protection(Phase failure)	Flash6 times and go out 2S	_	E6	2	shutdown
Outdoor protection (discharging over- temperature)	Flash 10 times and go out 2S	Flash 10 times and go out 2S	EA	7	shutdown
High pressure protection	Flash 9 times and go out 2S	Flash 1 times and go out 2S	E9	6	shutdown
Low pressure protection	Flash 9 times and go out 2S	Flash 3 times and go out 2S	E9	6	shutdown

Indoor temp. sensor	Flash 1 times and go	_	E1	4	shutdown
abnormal(TA)	out 2S			•	ondidown.
Indoor coil sensor	Flash 3 times and go	_	E3	5	shutdown
abnormal(TE)	out 2S				
Outdoor coil sensor	Flash 2 times and go	Flash 2 times	E2	8	non-stop
abnormal(TW)	out 2S	and go out 2S			
Outdoor condensate temp.	Flash 7 times and go	Flash 7 times	E7	9	non-stop
Sensor abnormal(TL)	out 2S	and go out 2S			
Discharging temp. sensor	Flash 8 times and go	Flash 8 times	E8	10	non-stop
abnormal(TP)	out 2S	and go out 2S			

Note: When correct signal has not been received by wired control or main control board in 2 consecutive min, then the unit turns off and indicates relative failure code, once communication renew and failure code disappears automatically.