FLOOR/CEILING SPLIT UNITS

15 / 16 Floor / Ceiling Type - FCA / FEA				Α
Trouble Source	Displayed Phenomenon 1	Displayed Phenomenon 2	Displayed Phenomenon 3	Display priority class
Room / Indoor Temperature Sensor Problem	Flash 1 Times/2s	-	E1	4
Outdoor Coil Sensor Abnormal	Flash 2 Times/2s	Flash 2 Times/2s	E2	8
Indoor Coil Temperature Sensor Failure	Flash 3 Times/2s	-	E3	5
Drainage System Failure	Flash 4 Times/2s	-	E4	3
Communication Failure	Flash 5 Times/2s	Flash 2 Times/2s	F1	1
Wired Controller Communication Failure	-	-	E5	1
Phase Failure Outdoor Protection	Flash 6 Times/2s	-	E6	2
Outdoor Condenser Temperature Sensor Abnormal	Flash 7 Times/2s	Flash 7 Times/2s	E7	9
Discharge Temperature Sensor Abnormal	Flash 8 Times/2s	Flash 8 Times/2s	E8	10
High Pressure Protection	Flash 9 Times/2s	Flash 1 Times/2s	E9	6
Low Pressure Protection	Flash 9 Times/2s	Flash 3 Times/2s	E9	6
Outdoor Protection (Discharge Over Temperature)	Flash 10 Times/2	Flash 10 Times/2s	EA	7
Refrigerant Shortage	Flash 11 Times/2	Flash 11 Times/2s	EO	11
Defrost temperature sensor abnormal	Run Light Flashing	-	-	12
Indoor Thermal Overload Protection	Unit Stops			

08		Floor and Ceiling type – CHF/FCH	D
	Flash Mode	Description	
Fla	sh once every 8 seconds	Room temperature problem	
Fla	sh twice every 8 seconds	Coil indoor temperature sensor problem	
Flash	three times every 8 seconds	Refrigerant system problem due to lack of gas or block in capillary tube or any pipe	
Flash	five times every 8 seconds	Coil outdoor temperature sensor problem	
Flash	n six times every 8 seconds	Unit lack of phase, wrong phase high/low pressure protected, high temperature in discharge protected	
Flash sev	ven times every 8 seconds(PCB Outdoor)	Check the connection signal wire if it's connected well or not	
Flash	eight times every 8 seconds (Cassette type only)	Water pump broken or drain pan full of water, broken float switch	

07	Floor Ceiling (FC) – EHV/EHH	ID	
Fault	Run light		
Fault in indoor temperature sensor	Blink 2 times/10s		
Fault in indoor coil temp. Sensor	Blink 3 times/10s		
Fault in outdoor coil temp. Sensor	Blink 6 times/10s		
Insufficient refrigerant volume	Blink 4 times/10s		
Frost – proof and overheat	Blink 5 times/10s		
Outdoor unit protection	Blink 6 times/10s		
Note: 3 phase products, if it is the wrong phase after connected, the LED will not be turned on			

04-06	Floor/Ceiling – EH/UC_H		
Fault	Run lights		
- Filter check	BI-colour LED will blink orange		
- Indoor defrost	Red blink		
- Outdoor defrost	Green blink		
- Float switch fault			
- Sensor missing	All LED blink		