

# SERVICE SUPPORT HANDBOOK

www.mhiaa.com.au

## 🕂 WARNING

The information contained within this '*Service Support Handbook*' is for the use by qualified licenced personnel only. Additionally, the information presented here is not a replacement or substitute to the Manufacturers Technical Manual literature.

Please do not remove any covers, or attempt any repair or measurement on any MHI LTD. product, unless you are suitably qualified and licenced to do so.

Note that applicable models released from 2014 are DRED (AS4755) compliant. This means that the outdoor unit has 4 extra terminals as per example indicated below. Please only connect a DRED specified relay to these terminals if and where applicable. They are not to be connected to the indoor unit. The outdoor unit to indoor unit interconnecting terminal block is to the left/top on RAC products and a separate terminal block on PAC products.



RAC products - Terminal block wiring connections - (example)

## **RAC Products**

Display pattern of the indoor unit run and timer light during an external DRM input



1:1 Split Systems - Remote Controls of SRK, DXK, SRF, SRR												
Before Pro	ceeding to RAC Self D	agnosis	Information	, ensure the corre	ect Remote Contro	l is being	used					
Indoor Unit Model No.	Remote Control P/No.	RC Sub.	Refrigerant	Cycle	Inverter Type	SC-BIKN	D.R.E.D.	тм				
SRKZAA	RKS502A503		R22	Reverse cycle	Wall mount	No	No					
SRKZD-S, SRKZDX-S	RMA502A001	001C	R410A	Reverse cycle	Wall mount	No	No					
SRKZEA-S, SRKZEA-S1	RKW502A200	200D	R410A	Reverse cycle	Wall mount	No	No					
SRKZFX-S, SRKZGX-S	RKW502A200B		R410A	Reverse cycle	Wall mount	No	No					
SRKZHX-S			R410A	Reverse cycle	Wall mount	Yes	No					
SRKZIX-S			R410A	Reverse cycle	Wall mount	Yes	No					
SRKZJX-S, SRK ZJX-S1	RKX502A001C	007C	R410A	Reverse cycle	Wall mount	Yes	No					
SRKZG-S			R410A	Reverse cycle	Wall mount	No	No					
SRKZJ-S, SRKZJ-S1			R410A	Reverse cycle	Wall mount	Yes	No					
SRKZK-S	BK/4/5024200	2005	R410A	Reverse cycle	Wall mount	Yes	No					
SRKZL-S	RKW502A200	2000	R410A	Reverse cycle	Wall mount	Yes	No					
SRKZMA-S	BL 45024700B	7000	R410A	Reverse cycle	Wall mount	Yes	Yes					
SRKZMXA-S	RLASUZA700B	700K	R410A	Reverse cycle	Wall mount	Yes	Yes					
SRFZMXA-S	RLA502A700C	700S	R410A	Reverse cycle	Floor mount	Yes	Yes					
SRRZM-S	RLA502A701C	700C	R-410A	Reverse cycle	Ceiling concealed	Yes	Yes					
SRKZMP-S	RKX502A001P	007P	R410A	Reverse cycle	Wall mount	No	No					
SRK24YMA-S	RLA502A700D	700T	R410A	Cool only	Wall mount	Yes	Yes					
SRKYJ-S, SRKYL-S	RKX502A001	007	R410A	Cool only	Wall mount	No	No					
SRKZSA-W	RLA502A701L		R32	Reverse cycle	Wall mount	Yes	Yes	Avanti				
SRKZRA-W	RLA502A700R		R32	Reverse cycle	Wall mount	Yes	Yes	Bronte				
SRKZSXA-W			R32	Reverse cycle	Wall mount	Yes	Yes	Avanti +				
SRK24YRA-W	RLA502A700T		R32	Cool only	Wall mount	Yes	Yes	Bronte				
SRKYSA-W			R32	Cool only	Wall mount	Yes	Yes	Avanti				
DXKZ3-S, DXKZ5-S	RKX502A001P	007P	R410A	Reverse cycle	Wall mount	No	No					
DXKZJ-S	RKX502A001C	007C	R410A	Reverse cycle	Wall mount	Yes	No					
DXKZ4-S	DK/4/5024200	2005	R410A	Reverse cycle	Wall mount	Yes	No					
DXKZL-S	RKW502A200	2000	R410A	Reverse cycle	Wall mount	Yes	No					
DXK06ZM-S	RLA502A701B	700B	R410A	Reverse cycle	Wall mount	Yes	No					
DXKZMA-S	RLA502A700B	700R	R410A	Reverse cycle	Wall mount	Yes	Yes					
DXKZSA-W	RLA502A701L		R32	Reverse cycle	Wall mount	Yes	Yes	Avanti				
DXKZRA-W	RLA502A700R		R32	Reverse cycle	Wall mount	Yes	Yes	Bronte				

#### RKX502A001C



#### RLA502A700B / RLA502A701C



Refrigerant Piping Information - Current Models												
		Precharged	Max Pining	Vertical Pipe	Length (m)	Factory	Additional	Pipe Siz	es (mm)			
Model	Gas Type	Piping Length (m)	Length (m)	O/D above	I/D above	Charge (Kg)	Charge (gr per m)	Liquid Pipe	Gas Pipe			
SRC95ZRA-W	R32	15	30	20	20	2.00	25	9.52	15.88			
SRC71,80ZRA-W	R32	15	30	20	20	1.60	25	6.35	15.88			
SRC24YRA-W	R32	15	30	20	20	1.60	25	6.35	15.88			
SRC63ZRA-W	R32	15	30	20	20	1.25	20	6.35	12.7			
SRC50ZSA-W	R32	15	25	15	15	1.05	20	6.35	12.7			
SRC25,35ZSA-W	R32	15	20	10	10	0.75	20	6.35	9.52			
SRC20ZSA-W	R32	15	20	10	10	0.58	20	6.35	9.52			
SRC18YSA-W	R32	15	25	15	15		20	6.35	12.7			
SRC13YSA-W	R32	15	20	10	10		20	6.35	9.52			
SRC10YSA-W	R32	15	20	10	10		20	6.35	9.52			
DXC33ZRA-W	R32	15	30	20	20	2.00	25	9.52	15.88			
DXC24,28ZRA-W	R32	15	30	20	20	1.60	25	6.35	15.88			
DXC21ZRA-W	R32	15	30	20	20	1.25	20	6.35	12.7			
DXC18ZSA-W	R32	15	25	15	15	1.05	20	6.35	12.7			
DXC09,12ZSA-W	R32	15	20	10	10	0.75	20	6.35	9.52			
DXC06ZSA-W	R32	15	20	10	10	0.58	20	6.35	9.52			
DXC05Z5-S	R410A	10	15	10	10	0.655	20	6.35	9.52			
SRC50,60ZMXA-S	R410A	15	30	20	20	1.5	20	6.35	12.7			
SRC25,35ZMXA-S	R410A	15	15	10	10	1.2	N/A	6.35	9.52			
SRC17ZMP-S, 20ZMP-S	R410A	10	15	10	10	0.655	20	6.35	9.52			

## SCM Multi Head Series – \*Note that the maximum one way piping length for individual ports is 25 metres

		Precharged	Max Piping Length (m) for all rooms	Vertical Pipe Length (m)		Factory	Additional	Pipe Size	es (mm)
Model	Gas Type	Piping Length (m)		O/D Above	I/D Above	Charge (Kg)	Charge (gr per m)	Liquid Pipe	Gas Pipe
SCM100,125ZM-S	R410A	50	90	20	20	6.0	20	6.35	9.52
SCM71,80ZM-S1	R410A	40	70	20	20	3.15	20	6.35	9.52
SCM60ZM-S	R410A	40	40	15	15	2.5	N/A	6.35	9.52
SCM50ZS-S	R410A	40	40	15	15	2.50	N/A	6.35	9.52
SCM40,45ZS-S	R410A	30	30	15	15	1.90	N/A	6.35	9.52

## PAC – Current Models

	Cas	Precharged	Maximum	Vertical Pipe	Length (m)	Factory	Additional	Pipe Siz	es (mm)
Model	Туре	Piping Length (m)	Piping Length (m)	O/D Above	I/D Above	Charge (Kg)	Charge (gr per m)	Liquid Pipe	Gas Pipe
FDCA71VNXA	R410A	30	50	30	15	2.95	60	9.52	15.88
FDCA100VN	R410A	30	50	30	15	3.8	60	9.52	15.88
FDC100VNP	R410A	15	30	20	20	2.55	60	9.52	15.88
FDCA100,125,140VNX FDCA100,125,140VSX	R410A	30	100	30	15	4.5	60	9.52	15.88
FDCA160VSA		30	35	30	15	7.2	120	12.7	22.22
FDCA200VSA	R410A	30	70	30	15	7.2	120	12.7	25.4/ 28.58

Refrigerant Piping Information – R410A											
		Histo	rical Mod	els							
MadalNa	Precharged	Max Piping	Vertical Pipe	e Length (m)	Vertical Pipe	Additional	Pipe Size	e (mm)			
Model No.	(m)	Length (m)	O/D Above	O/D Above	Length (m)	(gr per m)	Liquid Pipe	Gas Pipe			
SRC92ZMA-S	15	30	20	20	3.15	25	6.35	15.88			
SRC80ZMA-S	15	30	20	20	2.2	25	6.35	15.88			
SRC24YMA-S	15	30	20	20	1.8	25	6.35	15.88			
SRC63,71ZMA-S	15	30	20	20	1.8	25	6.35	15.88			
SRC50ZMA-S	15	25	15	15	1.35	20	6.35	12.7			
SRC25,35 ZMA-S	15	15	10	10	1.15	N/A	6.35	9.52			
SRC20ZMA-S	15	15	10	10	0.75	N/A	6.35	9.52			
SRC50,60ZMXA-S	15	30	20	20	1.5	20	6.35	12.7			
SRC20,25,35ZMXA-S	15	15	10	10	1.2	N/A	6.35	9.52			
SRC18YL-S/YJ-S	15	25	15	15	1.35	20	6.35	12.7			
SRC13YL-S/YJ-S	15	15	10	10	1.05	N/A	6.35	9.52			
SRC10YL-S/YJ-S	10	15	10	10	0.75	20	6.35	9.52			
SRC20,25,ZD/ZF/,ZG	15	15	10	10	0.9	N/A	6.35	9.52			
SRC20,25ZJ-S	15	15	10	10	0.75	N/A	6.35	9.52			
SRC35ZD/ZG	15	15	10	10	1.1	N/A	6.35	9.52			
SRC35ZJ-S	15	15	10	10	1.05	N/A	6.35	9.52			
SRC20ZJ-S1	15	15	10	10	0.75	N/A	6.35	9.52			
SRC25,35ZJ-S1	15	15	10	10	1.15	N/A	6.35	9.52			
SRC50ZD,ZJ-S,ZJ-S1	15	25	15	15	1.35	20	6.35	12.7			
SRC20,25,35ZDX/ZFX/ZGX/ZIX /ZJX-S/ZJX-S1	15	15	10	10	1.2	N/A	6.35	9.52			
SRC50,60ZFX,ZGX,ZHX,ZIX	15	30	20	20	1.4	20	6.35	12.7			
SRC50,60ZJX-S	15	30	20	20	1.5	20	6.35	12.7			
SRC63,71,80ZEA-S/S1/S2	15	30	20	20	1.9	25	6.35	15.88			
SRC63,71,80ZK-S	15	30	20	20	1.8	25	6.35	15.88			
SRC80ZL-S	15	30	20	20	2.2	25	6.35	15.88			
SRC92ZL-S	15	30	20	20	3.15	25	6.35	15.88			
DXC32ZMA-S	15	30	20	20	3.15	25	6.35	15.88			
DXC28ZMA-S	15	30	20	20	2.2	25	6.35	15.88			
DXC21,24ZMA-S	15	30	20	20	1.8	25	6.35	15.88			
DXC18ZMA-S	15	25	15	15	1.35	20	6.35	12.7			
DXC09,12ZMA-S	15	15	10	10	1.15	N/A	6.35	9.52			

Refrigerant Piping Information – R410A											
Historical Models											
	Precharged	Max Piping	Vertical Pipe	Length (m)	R410A	Additional	Pipe Siz	e (mm)			
Model No.	Piping Length (m)	Length (m)	O/D Above	I/D Above	Factory Charge (Kg)	Charge (gr per m)	Liquid Pipe	Gas Pipe			
DXC06ZM-S	15	15	10	10	0.75	N/A	6.35	9.52			
DXC05Z5-S	10	15	10	10	0.655	20	6.35	9.52			
DXC32ZL-S	15	30	20	20	3.15	25	6.35	15.88			
DXC28ZL-S	15	30	20	20	2.2	25	6.35	15.88			
DXC21,24,28Z4-S	15	30	20	20	1.8	25	6.35	15.88			
DXC18Z3-S/ZJ-S	15	25	15	15	1.35	20	6.35	12.7			
DXC09,12ZJ-S	15	15	10	10	1.15	N/A	6.35	9.52			
DXC12Z3-S	15	15	10	10	1.05	N/A	6.35	9.52			
DXC09Z3-S	10	15	10	10	0.75	20	6.35	9.52			
DXC24VNX	30	50	30	15	2.95	60	9.52	15.88			
DXC34,43,48VNX	30	100	30	15	4.5	60	9.52	15.88			
DXC55VS	30	35/70	30	15	7.2	120	12.7	22.22			
SCM40ZG-S	30	30	15	15	1.4	N/A	6.35	9.52			
SCM45ZG-S	20	30	15	15	1.6	20	6.35	9.52			
SCM48ZG-S	40	40	15	15	1.95	N/A	6.35	9.52			
SCM60ZG-S	30	40	15	15	2.2	20	6.35	9.52			
SCM80ZG-S	40	70	20	20	3.15	20	6.35	9.52			
SCM40ZJ-S	30	30	15	15	2	N/A	6.35	9.52			
SCM50,60ZJ-S/ZJ-S1	40	40	15	15	2.5	N/A	6.35	9.52			
SCM71,80ZJ-S/ZJ-S1	40	70	20	20	3.15	20	6.35	9.52			
SCM100,125ZJ-S/ZJ-S1	50	90	20	20	6	20	6.35	9.52			
SCM40ZM-S	30	30	15	15	2.0	N/A	6.35	9.52			
SCM50_60ZM-S	40	40	15	15	2.5	N/A	6.35	9.52			
SCM71_80ZM-S	40	70	20	20	3.15	20	6.35	9.52			
FDCA71VNX	30	50	30	15	2.95	60	9.52	15.88			
FDCVA151,201HEN	30	40	30	15	1.55	20	6.35	12.7			
FDCVA251HEN	30	40	30	15	1.75	20	6.35	15.88			
FDCVA302HENR/HENAR	30	50	30	15	2.95	60	9.52	15.88			
FDCVA402,502,602HENR/HENAR	30	50	30	15	3.8	60	9.52	15.88			

RAC - SELF-DIAGNOSIS INFORMATION											
Inverter RAC SRK ZD, ZF, ZG, ZJ, ZJ-S1,ZMA,ZSA,ZDX,ZFX,ZGX,ZHX,ZIX,ZJX,S1,ZMXA,ZSXA,ZEA,ZE-S1,ZE-S2,ZK,ZL,YJ,YL,Y SRF ZIX, ZJX, ZJX-S1,ZMXA,ZSXA											
Indoo	r Unit	SRF			ZIX, ZJX, ZJX	K-S1,ZMXA,ZSXA					
luce of the second seco		DXK	70.7		Z3,Z4,ZJ,ZL,Z	M,ZMA,ZSA,ZRA ZIV ZIV SI ZMVA ZSVA ZEA ZE SI ZE SO ZK ZI VI VI VD VS					
Inverte	er RAC	SKC	2D, 2								
	or Unit	DAC			Z3,Z4,ZJ,ZI	-,ZIMA,ZSA,ZRA					
Run Light	nel Timer	Control PCB, Red	Wired R/C display	Description of Trouble	Cause	Display (flashing) condition					
_	Light	LED				When a heat exchanger sensor 1 wire disconnection is detected while					
1-time flash	ON			Heat exchanger sensor 1 error	Broken heat exchanger sensor 1 wire, poor connector connection *Indoor PCB is faulty	operation is stopped. (If a temperature of -28°C or lower is detected for 15 seconds, it is judged that the wire is disconnected.) (Not displayed during operation.)					
2-time flash	ON			Room temperature sensor error	Broken room temperature sensor wire, poor connector connection *Indoor PCB is faulty	When a room temperature sensor wire disconnection is detected while operation is stopped. (If a temperature of -45°C or lower is detected for 15 seconds, it is judged that the wire is disconnected.) (Not displayed during operation.)					
3-time flash	ON			Heat exchanger sensor 2 error	Broken heat exchanger sensor 2 wire, poor connector connection. *Indoor PCB is faulty	When a heat exchanger sensor 2 wire disconnection is detected while operation is stopped. (If a temperature of $-28^{\circ}$ C or lower is detected for 15 seconds, it is judged that the wire is disconnected.) (Not displayed during operation.)					
4-time flash	ON	-	E 9	Drain trouble	Defective drain pump (DM), broken drain pump wire • Anomalous float switch operation. Defective indoor PCB faulty	If the float switch OPEN is defected for 3 seconds continuously or if float switch connector or wire is disconnected.					
6-time flash	ON		E 16	Indoor fan motor error	Defective fan motor, poor connector connection	When conditions for turning the indoor unit's fan motor on exist during air conditioner operation, • Defective fan motor, poor an indoor unit fan motor speed of 300 min-1 or lower is measured for 30 seconds or longer. (The air conditioner stops.)					
Keeps flashing	1-time flash	8-time flash	E 38	Outdoor air temperature sensor error	Broken outdoor air temp sensor wire, poor connector connection • Outdoor PCB is faulty	-55°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature. Or -55°C or lower is detected for within 20 seconds after power ON. (The compressor is stopped.)					
Keeps flashing	2-time flash	8-time flash	E 37	Outdoor heat exchanger sensor error	Broken heat exchanger sensor wire, poor connector connection. • Outdoor PCB is faulty	-55°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature. Or -55°C or lower is detected for within 20 seconds after power ON. (The compressor is stopped.)					
Keeps flashing	4-time flash	8-time flash	E 39	Discharge pipe sensor error	Broken discharge pipe sensor wire, poor connector connection. • Outdoor PCB is faulty	<ul> <li>-25ºC or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.</li> <li>(The compressor is stopped.)</li> </ul>					
ON	1-time flash	1-time flash	E 42	Current cut	Current Cut	Compressor locking, open phase on compressor output, short circuit on power transistor, closed service valve, EEV not opening					
ON	2-time flash	2-time flash	E 59	Trouble of outdoor unit	Broken compressor wire • Compressor blockage	When there is an emergency stop caused by trouble in the outdoor unit, or the input current value is found to be lower than the set value. (The air conditioner stops.)					
ON	3-time flash	3-time flash	E 58	Current safe stop	<ul> <li>Overload operation</li> <li>Overcharge</li> <li>Compressor locking</li> </ul>	When the compressor command speed is lower than the set value and the current safe has operated. (the compressor stops)					
ON	4-time flash	1-time flash	E 51	Power transistor error	Broken power transistor	When the power transistor is judged breakdown while compressor starts.(The compressor is stopped.)					
ON	5-time flash	5-time flash	E 36	Over heat of compressor	Gas shortage, defective discharge pipe sensor, service valve is closed	When the value of the discharge pipe sensor exceeds the set value. (The air conditioner stops.)					
ON	6-time flash	6-time flash	E 3, E 5	Error of signal transmission	Defective power supply, Broken signal wire, defective indoor/outdoor PCB	When there is no signal between the indoor PCB and outdoor PCB for 10 seconds or longer (when the power is turned on), or when there is no signal for 7 minute 35 seconds or longer (during operation) (the compressor is stopped).					
ON	7-time flash	ON	E 48	Outdoor fan motor error	Defective fan motor, poor connector connection	When the outdoor unit's fan motor speed continues for 30 seconds or longer at 75 min-1 or lower. (3 times) (The air conditioner stops.)					
ON	Keeps flashing	2-time flash	E 35	Cooling high pressure protection	Overload operation, overcharge, Broken outdoor heat exchange sensor wire, Service valve is closed	When the value of the outdoor heat exchanger sensor exceeds the set value.					
2-time flash	2-time flash	7-time flash	E 60	Rotor lock	Defective compressor Open phase on compressor Defective outdoor PCB	If the compressor motor's magnetic pole positions cannot be correctly detected when the compressor starts. (The air conditioner stops.)					
5-time flash	ON	2-time flash	E 47	Active filter voltage error	Defective active filter	When the wrong voltage connected for the power supply. When the outdoor PCB is faulty.					
7-time flash	ON	2-time flash	E 57	Refrigeration cycle system protective control	<ul> <li>* Service valve is closed.</li> <li>• Refrigerant is insufficient</li> </ul>	When refrigeration cycle system protective control operates.					
7-time flash	1-time flash	4-time flash	E 40	Service valve (gas side) closed operation	<ul> <li>* Service valve (gas side) closed</li> <li>Defective outdoor PCB</li> </ul>	If the output current of inverter exceeds the specifications, it makes the compressor stopping. (In heating mode). After 3-minute delay, the compressor restarts, but if this anomaly occurs 2 times within 20 minute after the initial detection.					
			E 1	Error of wired remote control wiring	Broken wired remote control wire, defective indoor PCB	The wired remote control wire Y is open. The wired remote control wires X and Y are reversely connected. Noise is penetrating the wired remote control lines. The wired remote control or indoor PCB is faulty. (The communications circuit is faulty.)					

		ML	JLTI HE	AD - SELF-DIAGNO	OSIS INFORMATION -	Historical Models
		SKM			ZD, ZF, ZG	
Inverte Ind	er Multi oor	SRRM			ZE, ZF	
		STM			ZE, ZF	
Inverte Outo	er Multi door	SCM			ZD-S / ZF-S / Z	G-S
Indoor un pai	nit display nel	Outdoor	Wired Remote			
Run Light	Timer Light	Red LED	control display	Description of trouble	Cause	Display (flashing) condition
1-time flash	Comes on	Stays off	E 6	Indoor heat exchanger sensor (1) error	Broken heat exchanger sensor (1) Wire. Connector poor connection Disconnected sensor	Broken heat exchanger sensor (1) wire, poor connection
2-time flash	Comes on	Stays off	E 7	Room temperature sensor error	Broken room temperature sensor Wire. Connector poor connection	When room temperature sensor temperature of -20°C or under continued for more than 15 seconds while operation is stopped. (This is not displayed during operation.)
4-time flash	Comes on	Stays off	E 9	Drain abnormality (STM, SRRM only)	Drain at reverse gradient. Float switch defective	Float switch motion
5-time flash	Comes on	Stays off	E 6	Indoor heat exchanger sensor (2) error	Broken heat exchanger sensor (2) Wire. Connector poor connection Disconnected sensor	When heat exchanger sensor (2) temperature of -20°C or under continued for more than 15 seconds while operation is stopped. (This is not displayed during operation.)
6-time flash	Comes on	Stays off	E 16	Indoor fan motor error	Defective fan motor. Connector poor connection	When air conditioner is operating and indoor fan motor is turned ON, indoor fan motor speed of 300 rpm or under continued for more than 30 seconds. (Air conditioner stops.)
7-time flash	Comes on	Stays off	E 6	Closed service valve, indoor heat exchanger sensor (1)	Closed service valve. Heat exchanger sensor (1) is disconnected.	After cooling starts, when the temperature difference at the indoor heat exchanger sensor (1) after 13 minutes and after 16 minutes is greater than $-2^{\circ}C$ , operation is stopped.
Keeps flashing	1-time flash	Keeps flashing	E 38	Outdoor air temperature sensor	Broken outdoor air temperature sensor wire. Poor connector connection	When outdoor air temperature sensor temperature of -20°C or under continued for more than 10 seconds while operation is stopped. (This is not displayed during operation.)
Keeps flashing	2-time flash	Keeps flashing	E 37	Outdoor heat exchanger sensor	Broken heat exchanger sensor Wire. Poor connector connection	When heat exchanger sensor temperature of –20 °C or under continued for more than 10 seconds while operation is stopped. (This is not displayed during operation.)
Keeps flashing	4-time flash	On for 4 sec & off for 4 sec	E 39	Discharge pipe sensor error	Broken discharge pipe sensor wire. Connector poor connection	After the decision speed has been 0 rps or more for 9 continuous minutes and the discharge pipe sensor has sent a 10 second or more broken wire signal. (Compressor is stopped.)
Keeps flashing	5-time flash	Keeps flashing	E 53	Compressor suction sensor	Broken comp. suction sensor wire. Poor connector connection	When comp. suction sensor temperature of -20°C or under continued for more than 10 seconds while operation is stopped.
Comes on	4-time flash	4-time flash	E 41	Power transistor sensor error	Broken power transistor sensor wire. Connector poor connection	After the decision speed has been 0 rps or more for 9 continuous minutes and the power transistor sensor has sent a 10 second or more broken wire signal. (Compressor is stopped.)
Comes on	1-time flash	1-time flash	E 42	Current Cut	-Compressor locking -Open phase on compressor output. Short-circuit on power transistor	When converter output current which exceeds setting value is detected. (Compressor stops.)
Comes on	2-time flash	2-time flash	E 59	Trouble of outdoor unit	-Defective power transistor -Broken compressor wire -Compressor blockage	When an error with the outdoor unit causes an error stop, or when the input current is measured at 1 A or less for 3 continuous minutes or more. (Compressor is stopped.)
Comes on	3-time flash	3-time flash	E 58	Current safe stop	Overload operation Overcharge	When the decision speed is 30 rps or less and the current save has operated. (Compressor stops)
Keeps flashing	6-time flash	Keeps flashing	E 41	Power transistor error	Broken power transistor	When there is an emergency stop caused by trouble in the outdoor unit, or the input current value is found to be lower than the set value continuously for 3 minutes or longer. (The air conditioner stops.)
Comes on	5-time flash	5-time flash	E 36	Over heat of compressor	Gas shortage Defective discharge pipe sensor	When discharge pipe sensor value exceeds setting value. (Compressor Stops.)
Comes on	6-time flash	6-time flash	E 5	Error or signal transmission	Defective power supply. Broken signal wire. Defective indoor/outdoor unit Circuit boards.	If serial signal cannot be sent or received for 1 minute and 55 seconds continuously.
Comes on	7-time flash	Stays on	E 48	Faulty outdoor fan motor	Defective fan motor, poor connector connection	When the outdoor unit's fan motor sped continues for 30 seconds or longer at 75 rpm or lower. (3 times) (The air conditioner stops.)
2-time flash	2-time flash	7-time flash	E 60	Compressor lock	Defective compressor Defective outdoor PCB	When the motor for the compressor does not turn 1/12 revolution 0.044 second after it has been started.
-	-	-	E 1	Error of wired remote control wiring	Broken wired remote control wire. Defective indoor unit boards	The wired remote control wire Y is open. The wired remote control wires X and Y are reversely connected. Noise is penetrating the wired remote control lines. The wired remote control or indoor control PCB is faulty. (The communications circuit is faulty.)

	MULTI HEAD - SELF-DIAGNOSIS INFORMATION – Previous & Current Series												
		SRK	Z	J-S,ZJ-S1,ZMA-S,ZMXA-S	ZJX-S, Z	ZJX-S1 ZK-S							
		SRR			ZJ-S, ZM-S								
Inverte	er Multi	SRF			ZJX-S, ZJX-S1,ZMX	A-S							
Ind	oor	FDTC			VD,VF, VF/1								
		FDUM			VF, VF/1, VF/2								
		FDEN		VD. VF. VF/1. VG									
Inverte Out	er Multi door	SCM			ZJ-S / ZJ-S1 / ZM-S / 2	ZM-S1							
Indoor ur	nit display	Outdoor	Wired										
pa Run Light	nel Run Light	main PCB, Red LED	remote control display	Description of trouble	Cause	Display (flashing) condition							
1-time flash	ON	Stays off	-	Indoor heat exchanger sensor (1) error	Broken heat exchanger sensor 1 wire, poor connector connection. Indoor PCB is faulty	When a heat exchanger sensor 1 wire disconnection is detected while operation is stopped. (If a temperature of $-28^{\circ}$ C or lower is detected for 15 seconds, it is judged that the wire is disconnected.) (Not displayed during operation.)							
2-time flash	ON	Stays off	-	Room temperature sensor error	Broken room temperature sensor wire, poor connection	When a room temperature sensor wire disconnection is detected while operation is stopped. (If a temperature of –45°C or lower is detected for 15 seconds, it is judged that the wire is disconnected.) (Not displayed during operation.)							
3-time flash	ON	Stays off	-	Heat exchanger sensor (2) error	Broken heat exchanger sensor 2 wire, poor connector connection. Indoor PCB is faulty.	When a heat exchanger sensor 2 wire disconnection is detected while operation is stopped. (If a temperature of –28°C or lower is detected for 15 seconds, it is judged that the wire is disconnected.) (Not displayed during operation.)							
4-time flash	ON	Stays off	E 9	Drain error	Defective drain pump (DM), broken drain pump wire. Anomalous float switch operation. Defective indoor PCB faulty	If the float switch OPEN is defected for 3 seconds continuously or if float switch connector or wire is disconnected.							
6-time flash	ON	Stays off	E 16	Indoor fan motor error	Defective fan motor, poor connector connection	When conditions for turning the indoor unit's fan motor on exist during air-conditioner operation, an indoor unit fan motor speed of 300 (SRF:150) min-1 or lower is measured for 30 seconds or longer. (The air conditioner stops.)							
Keeps Flashing	1-time flash	8-time flash	E 38	Outdoor air temperature sensor error	Broken sensor wire, poor connection, faulty outdoor PCB	-55°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature. Or -55°C or higher is detected for within 20 seconds after power ON. (The compressor is stopped.)							
Keeps Flashing	2-time flash	8-time flash	E 37	Outdoor heat exchanger sensor error	Broken sensor wire, poor connection, faulty outdoor PCB	-55°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature. Or -55°C or higher is detected for within 20 seconds after power ON. (The compressor is stopped.)							
Keeps Flashing	4-time flash	8-time flash	E 39	Discharge pipe sensor error	Broken sensor wire, poor connection, faulty outdoor PCB	-25°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature. (The compressor is stopped.)							
Keeps Flashing	5-time flash	8-time flash	E 53	Outdoor suction sensor error	Broken sensor wire, poor connection, faulty outdoor sub PCB	-55°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature. Or -55°C or higher is detected for within 20 seconds after power ON. (The compressor is stopped)							
ON	1-time flash	1-time flash	E 42	Current Cut	Compressor locking, open phase on compressor output, short circuit on power transistor, closed service valve	The compressor output current exceeds the set value during compressor start. (The air-conditioner stops.)							
ON	2-time flash	2-time flash	E 59	Trouble of outdoor unit	Broken compressor wire, broken power transistor, broken discharge sensor wire or poor connection, compressor blockage	When there is an emergency stop caused by trouble in the outdoor unit, or the input current value is found to be lower than the set value. (The air-conditioner stops.)							
ON	3-time flash	3-time flash	E 58	Current safe stop	Overload protection, over charged, compressor locking	When the compressor command speed is lower than the set value and the current safe has operated. (the compressor stops)							
ON	4-time flash	1-time flash	E 51	Power transistor error	faulty inverter PCB, faulty main PCB or faulty fan motor	When the power transistor is judged breakdown while compressor starts. (The compressor is stopped.)							
ON	5-time flash	5-time flash	E 36	Over heat of compressor	Low on gas, faulty discharge pipe senor, closed service valve	When the value of the discharge pipe sensor exceeds the set value. (The air-conditioner stops.)							

Comes on	6-time flash	6-time flash	E 5	Error or signal transmission	Defective power supply, broken signal wire, faulty indoor/outdoor P.C.B.	When there is no signal between the indoor PCB and outdoor PCB for 10 seconds or longer (when the power is turned on), or when there is no signal for 7 minute 35 seconds or longer (during operation)(the compressor is stopped).
ON	7-time flash	Keeps flashing	E 48	Outdoor fan motor or main PCB	Faulty condenser fan motor or faulty main PCB	When the outdoor unit's fan motor speed continues for 30 seconds or longer at 75 min-1 or lower. (3 times) (The air conditioner stops)
ON	Keeps flashing	2-time flash	E 35	Cooling high pressure Protection	Overload protection, over charged, broken outdoor heat exchanger sensor wire, closed service valve	When the value of the outdoor heat exchanger sensor exceeds the set value
2-time flash	2-time flash	7-time flash	E 60	Rotor lock	Faulty compressor, open phase on compressor, faulty outdoor P.C.B.	If the compressor motor's magnetic pole positions cannot be correctly detected when the compressor starts. (The air-conditioner stops.)
5-time flash	ON	2-time flash	E 47	Active filter voltage error	Defective Active Filter, incorrect power supply	When the wrong voltage connected for the power source. When the outdoor main PCB is faulty
7-time flash	ON	2-time flash	E 57	Refrigerant cycle system protective control	Closed service valve, insufficient refrigerant	When refrigeration cycle system protective control operates.
-	-	1-time flash	E 41	Power transistor overheat	Faulty power transistor or sensor.	When anomalous rise of the power transistor temperature is detected 2 times within 1 hour.
-	-	2-time flash	E 40	High pressure error	Faulty high pressure sensor, faulty control PCB, poor air circulation.	When anomalous rise of the high pressure sensor is detected 5 times within 1 hour. When high pressure sensor anomaly is detected for 10 minutes continuously.
-	-	1-time flash	E 45	Outdoor main or sub PCB communication error	Outdoor sub or main PCB faulty, poor connection of wires between outdoor PCBs	Communication error for 15 minutes: Detected more than 15 seconds 4 times
-	-	8-time flash	E 54	High pressure sensor error	Faulty high pressure sensor, faulty control PCB.	If detected for 5 second continuously within 2 minutes to 2 minutes and 20 seconds after the compressor ON, the compressor stops.
-	-	-	E 1	Error of wired remote control wiring	Broken wired remote control wire Defective indoor unit boards	The wired remote control wire Y is open. The wired remote control wires X and Y are reversely connected. Noise is penetrating the wired remote control lines. The wired remote control or indoor control PCB is faulty. (The communications circuit is faulty.)
Stays off	Keeps Flashing	-	E 21	Limit switch error	Defective limit switch, air inlet panel set, I/D control PCB	Actuation of limit switch

PAC INDOOR UNIT - SELF-DIAGNOSIS INFORMATION												
		FC	от			1, 1R, V, V	D, VF, VF/1, VG					
		FD	тс			1, 1R, V,	VD, VF, VF/1					
Inve	rter	FC	DU			1, 1	R, V, VD,					
PA	C	FD	UA			VF, VF,	/1, VF/2, VG					
Indooi	r unit	FD	UM			1, 1R, V, VI	D, VF, VF/1, VF/2					
		FD	EN			1, 1R, V, V	D, VF, VF/1, VG					
		D)	(U	Outdoor	, control	V	F, VF/1					
Remote	control	P	CB	P	CB	Location of trouble	Description of trauble					
Error Code	Red LED	Red LED	Green LED (1)	Red LED	Green LED (1)		Description of trouble					
		Stays Off	Keeps flashing	Stays Off	Keeps flashing	Normal operation	Normal Operation					
No-	Stave off	Stays Off	Stays Off	2-time flash	Stays Off	Indoor unit power supply	Power OFF, broken wire, blown fuse, broken transformer wire					
indication	Stays on	3-time	Keeps	Stays	Keeps	Remote control wires	Poor connection, breakage of remote control wire. For wire breaking at power ON, the LED is OFF.					
		flash	flashing	Off	flashing	Remote control	Improper setting of master and slave by remote control					
		Chave	Kaana	2 4144	Kaana	Indoor-outdoor units connection	Poor connection, breakage of indoor-outdoor units connection					
"WAIT" or IN	ISPECT I/U	Off	flashing	flash	flashing	Remote Control	Improper setting of master and slave by Remote Controller					
F 1		Stays	Keeps	Stays	Keeps	Remote control wires (Noise)	Poor connection of remote control signal wire (White). Intrusion of noise in remote control wire. For wire breaking at power ON, the LED is OFF					
		Off	flashing	Off	flashing	Remote control indoor control	Defective remote control or indoor control PCB (defective					
		2-time	Keeps	2-time	Keeps	Indoor-outdoor units connection	Poor connection of wire between indoor-outdoor units during operation (disconnection, loose connection). Anomalous					
		nasn	nasning	110311	nasning	Electrical Noise	communication between indoor-outdoor units by noise, etc					
E 5		2-time flash	Keeps flashing	Stays Off	Keeps flashing	Outdoor Control PCB	Occurrence of defective outdoor control PCB on the way of					
		2-time	Keens	Stavs	Stavs	Outdoor Control PCB	Defective outdoor control PCB on the way of power source					
		flash	flashing	Off	Off	Fuse	Blown fuse					
E 6		1-time	Keeps	Stays	Keeps	Indoor heat exchanger temperature thermistor	Defective indoor heat exchanger temperature thermistor (defective element, broken wire, short-circuit). Poor contact of temperature thermistor connector					
		flash	flashing	Off	flashing	Indoor control PCB	Defective indoor control PCB (Defective temperature thermistor input circuit)?					
E 7		1-time	Keeps	Stays	Keeps	Indoor return air temperature thermistor	Defective indoor return air temperature thermistor (defective element, broken wire, short-circuit). Poor contact of temperature thermistor connector					
		Hash	nasning	UII	nasning	Indoor control PCB	Defective indoor control PCB (Defective temperature thermistor input circuit)?					
						Installation or operating condition	Heating over-load (Anomalously high indoor heat exchanger temperature					
E 8	Keeps	1-time flash	Keeps flashing	Stays Off	Keeps flashing	Indoor heat exchanger temp sensor	Heating overload, faulty sensor, faulty indoor PCB					
	Flashing					Indoor control PCB	Defective indoor control PCB (Defective temperature thermistor input circuit)?					
						Drain trouble	Defective drain pump (DM), broken drain pump wire, disconnected connector					
						Float switch	Anomalous float switch operation (malfunction					
E 9		1-time flash	Keeps flashing	Stays Off	Keeps flashing	Indoor control PCB	Defective indoor control PCB (Defective float switch input circuit). Defective indoor control PCB (Defective DM drive output circuit)?					
						Option	Defective option parts (At optional anomalous input setting)					
E 10		Stays Off	Keeps flashing	Stays Off	Keeps flashing	No. of connected indoor units	When multi-unit control by remote control is performed, the number of units is over 16					
E 11		Keeps flashing	Keeps flashing	Stays Off	Keeps flashing	Address setting error	Address setting error of indoor units					
E 14		3-time flash	Keeps flashing	Stays Off	Keeps flashing	Remote controller Fault	No master assigned to slaves, incorrect wiring, broken wire between master & slave					
E 16		1(2)-	Keeps	Stays	Keeps	Indoor fan motor	Faulty Indoor fan motor, poor connection, faulty indoor PCB					
E 10		flash	flashing	Off	flashing	Indoor power PCB	Defective indoor power PCB					
E 19		1-time flash	Keeps flashing	Stays Off	Keeps flashing	Indoor control PCB	Improper operation mode setting					
E 20		1-time flash	Keeps flashing	Stays Off	Keeps flashing	Fan motor	Indoor fan motor rotation speed anomaly					
E 21		Stays	Keeps	Stays	Keeps	Panel switch detection	Defective panel switch operation (FDT only)					
E 28		Stays	Keeps	Stays	Keeps	Remote control temperature	Broken wire of remote control temperature thermistor					
-		Off	Tlashing	Off	Tlashing	thermistor	,					

	PAC OUTDOOR UNIT - SELF-DIAGNOSIS INFORMATION												
			FDCVA				HEN / HENR / HEN	IAR					
Inv	erter	PAC	FDC, FDCA				VN / VS / VNX / VNXA / V	VSX / VSA					
0	utdo	or	DXC,				VNX / VSA						
Remo	ote	Indoor F	PCB LEDs	Outdoor	unit LEDs	INV LED							
Error Code	Red LED	Red LED	Green LED (1)	Red LED	Green LED (1)	Yellow LED	Location of trouble	Description of trouble					
E 33		Stays off	Keeps flashing	1-time flash	Keeps flashing	-	Power supply	Anomalous current on inverter primary side					
E 34		Stays off	Keeps flashing	1-time flash	Keeps flashing	Keeps flashing	Power supply	Phase open circuit, faulty outdoor control PCB (3 Phase model)					
							Installation or operating condition	Higher outdoor heat exchanger temperature					
E 35		Stays off	Keeps	1-time	Keeps	Keeps	Outdoor heat exchanger temperature thermistor	Defective outdoor heat exchanger temperature thermistor					
			flashing	flash	flashing	flashing	Outdoor control PCB	Defective outdoor control PCB (Defective temperature thermistor input circuit)?					
							Installation or operating condition	Higher discharge temperature					
5.26		c. ((	Keeps	1-time	Keeps	Keeps	Discharge pipe temperature	Defective discharge nine temperature thermistor					
E 36		Stays off	flashing	flash	flashing	flashing	thermistor	Defective outdoor control PCB (Defective temperature					
							Outdoor control PCB	thermistor input circuit)?					
F 37		Stave off	Keeps	1-time	Keeps	Keeps	Outdoor heat exchanger thermistor	Defective outdoor heat exchanger temperature thermistor, broken wire or poor connector connection					
237		Stays on	flashing	flash	flashing	flashing	Outdoor control PCB	Defective outdoor control PCB (Defective temperature thermistor input circuit)?					
E 38		Stays off	Keeps	1-time	Keeps	Keeps	Outdoor air temperature thermistor	Defective outdoor air temperature thermistor, broken wire or poor connector connection					
			nasning	lidsli	nasning	nasning	Outdoor control PCB	Defective outdoor control PCB (Defective temperature thermistor input circuit)?					
5.20			Keeps	1-time	Keeps	Keeps	Discharge pipe temperature thermistor	Defective discharge pipe temperature thermistor, broken wire or poor connector connection					
E 39		Stays off	flashing	flash	flashing	flashing	Outdoor control PCB	Defective outdoor control PCB (Defective temperature thermistor input circuit)?					
5.40		c, ((	Keeps	1-time	Keeps	Keeps	Installation or operating condition	Rising high pressure (Operation of 63H1) • Service valve closing operation					
E 40		Stays off	flashing	flash	flashing	flashing	Outdoor control PCB	Defective outdoor control PCB (Defective 63H input circuit)?					
E 41		Stays off	Keeps flashing	1-time flash	Keeps flashing	2- or 6- time flash	Inverter PCB or radiator fin	Power transistor overheat					
E 42		Stavs off	Keeps	1-time	Keeps	1-or 5-	Outdoor control PCB compressor	Current cut (Anomalous compressor over-current)					
-		,	flashing	flash	flashing	time flash	Installation or operating condition	Service valve closing operation					
E 45		Stays off	Keeps	1-time	Keeps	Keeps	Outdoor control PCB	Anomalous outdoor control PCB communication					
			Keens	1.time	Keens	7-time	Inverter PCB	Anomalous inverter PCB communication					
E 47		Stays off	flashing	flash	flashing	flash	Control PCB, Power transistor	Anomalous inverter over voltage					
E 48		Stays off	Keeps flashing	1-time flash	Keeps flashing	Keeps		Defective outdoor control PCB (Defective motor input					
			nasning	10311	nasning	nashing		circuit)?					
							Installation or operating condition	Low pressure error • Service valve closing operation					
E 49		Stays off	Keeps flashing	1-time flash	Keeps flashing	Keeps flashing	Low pressure sensor	sensor or poor connector connection					
							Outdoor control PCB	Defective outdoor control PCB (Defective sensor input circuit)?					
E 51		Stays off	Keeps flashing	1-time flash	Keeps flashing	2- or 6- time flash	Inverter PCB	Anomalous inverter PCB					
E 52		Stave off	Keeps	1-time	Keeps	Keeps	Suction pipe temperature thermistor	Defective suction pipe temperature thermistor, broken wire or poor connector connection					
L 33		Stays on	flashing	flash	flashing	flashing	Outdoor control PCB	Defective outdoor PCB (Defective thermistor input circuit)?					
E 5/		Stave off	Keeps	1-time	Keeps	Keeps	Low Pressure Sensor Error	Defective low pressure sensor					
4		Juays UII	flashing	flash	flashing	flashing	Outdoor control PCB	circuit)?					
E 55		Stays off	кеерs flashing	1-time flash	кеерs flashing	Keeps flashing	Under-dome temp thermistor	Poor connection, broken wire, faulty thermistor, faulty PCB					
E 57		Stays off	Keeps	1-time	Keeps	Keeps	Operation status	Shortage in refrigerant quantity					
		-	nasning	riash	nasning	Stave off	Installation status	Service valve closing operation					
E 59		Stays off	Keeps flashing	5-time flash	Keeps flashing	or 4-times flash	Compressor inverter PCB	Anomalous compressor start-up					
E 60		Stays off	Keeps flashing	1-time flash	Keeps flashing	-	Compressor	Faulty compressor, faulty inverter circuit.					
E 75		Stays off	Keeps flashing	Off	Keeps flashing	-	Central Controller communication error	Poor connection, broken wire, faulty controller					

	PAC INDOOR UNIT WITH RAC OUTDOOR UNIT - SELF-DIAGNOSIS INFORMATION					
			FDT		50,60	DVF/VG
Inverter PAC Indoor/Outdoor		FDTC	VF			
		FDUM			VF	
			SRC		ZHX-S / ZIX-S / ZJX-	S / ZMXA-S / ZSXA-W
Remote	control	Indoo	or control PCB	Outdoor Control PCB		Description of trouble
Error Code	Red LED	Red LEI	O Green LED	Red LED		Description of trouble
					Installation, operation status	Higher outdoor heat exchanger temperature
E 35		Stays o	ff Keeps flashing	2-time flash	Outdoor heat exchanger temp sensor	Defective outdoor heat exchanger temperature sensor
					Outdoor control PCB	Defective outdoor control PCB (Defective temperature sensor input circuit)?
					Installation, operation status	Higher discharge temperature
E 36		Stays o	ff Keeps flashing	5-time flash	Discharge pipe temperature sensor	Defective discharge pipe temperature sensor
					Outdoor control PCB	Defective outdoor control PCB (Defective temperature sensor input circuit)?
F 37		Stavs o	ff Keeps	8-time flach	Outdoor heat exchanger temperature sensor	Defective outdoor heat exchanger temperature sensor, broken wire or poor connector connection
	-		flashing		Outdoor control PCB	Defective outdoor control PCB (Defective temperature sensor input circuit)?
F 38		Stavs o	ff Keeps	8-time flash	Outdoor air temperature sensor	Defective outdoor air temperature sensor, broken wire or poor connector connection
			flashing		Outdoor control PCB	Defective outdoor control PCB (Defective temperature sensor input circuit)?
E 39		Stavs o	ff	8-time flash	Discharge pipe temperature sensor	Defective discharge pipe temperature sensor, broken wire or poor connector connection
	Keeps		flashing		Outdoor control PCB	Defective outdoor control PCB (Defective temperature sensor input circuit)?
E 40	Flashing	Stays of	f Keeps flashing	4-time flash	Installation, operation status	Service valve (gas side) closing operation
E 42		Stavs o	ff Keeps	2-time flash	Outdoor control PCB, compressor	Current cut (Anomalous compressor over-current)
	-	,	flashing		Installation, operation status	Service valve closing operation
E 47	-	Stays o	ff Keeps flashing	2-time flash	Outdoor control PCB	Defective active filter
E 48		Stavs o	ff	Keeps flashing	Fan motor	Defective fan motor
	-		flashing		Outdoor control PCB	Defective outdoor control PCB
E 51	-	Stays o	ff Keeps flashing	1-time flash	Power transistor, outdoor control PCB	Power transistor error
E 57		Stays o	ff Keeps	2-time flash	Operation status	Shortage in refrigerant quantity
	-		Tiashing		Installation status	Service valve closing operation
E 58		Stays o	ff Keeps flashing	3-time flash	Overload operation, overcharge, compressor locking	Current safe stop
E 59		Stays o	ff Keeps flashing	2-time flash	Compressor, outdoor control PCB	Anomalous compressor start up
E 60		Stays o	ff Keeps flashing	7-time flash	Compressor	Anomalous compressor rotor lock

	KX SELF-DIAGNOSIS INFORMATION						
Inve	rter KX	Indoor cc	LED Di	Splay Outdoor Co	ontrol PCB	FDCAHKXE4_HXKRE4. KXZ	FDCKXEN6, KXE6, KXRE6, KXZE1, PE1, KXZRE1
Error Code	O/D 7 segment display	Green LED	Red LED	Green LED	Red LED	Location of Trouble	Presumable Causes
E1		keeps flashing	stays off	keeps flashing	stays off	Communication error (indoor- remote control)	Poor or wrong connection, broken wire, intrusion of noise, faulty indoor PCB or remote control
E2		keeps flashing	keeps flashing	keeps flashing	stays off	Duplicated indoor unit address	Number of connected indoor units exceeds the limitation, duplicated indoor unit address, indoor control PWB anomaly.
E3		keeps flashing	2 time flash	keeps flashing	stays off	Outdoor unit signal line error	Power not supplied to the O/D unit, mismatch of pairing between I/D and O/D units, indoor control PWB anomaly, Outdoor control PWB anomaly, Missing local wiring.
E5		keeps flashing	2 time flash or stays off	keeps flashing	2 time flash	Communication error during operation	Unit address number setting error, remote control wires broken, poor connection/disconnection of remote control wires, indoor control PWB anomaly
E6		keeps flashing	1 time flash	keeps flashing	stays off	Indoor heat exchanger thermistor anomaly	Anomalous connection of I/D heat exchanger temperature thermistor, I/D heat exchanger thermistor anomaly, I/D control PWB anomaly
E7		keeps flashing	1 time flash	keeps flashing	stays off	Indoor return air temperature thermistor anomaly	Anomalous connection of I/D return air temperature thermistor, I/D return air thermistor anomaly, I/D control PWB anomaly
E9		keeps flashing	1 time flash	keeps flashing	stays off	Drainage trouble	I/D control PWB anomaly, Mistake in setting of float switch, mistake in setting of optional equipment, mistake in drain piping, drain motor anomaly, disconnection/breakage of drain motor wires
E10		keeps flashing	stays off	keeps flashing	stays off	Excessive number of indoor units (more than 17 units) by controlling one remote control	Excessive number of I/D units, remote control anomaly
E11		keeps flashing	stays off	keeps flashing	stays off	Address setting error between master and slave indoor units	IU address has been set using the "Master IU address set" function of remote control
E12		keeps flashing	keeps flashing	keeps flashing	stays off	Address setting error by mixed setting method	Automatic address setting and manual address setting method are mixed when setting address of indoor units
E16		keeps flashing	1 time flash	keeps flashing	stays off	Indoor fan motor anomaly (FDT, FDTC, FDTW, FDTS, FDU, FDUM, FDK, FDUT71, FDFW series)	I/D fan motor anomaly, foreign matter at rotational area of fan propeller, fan motor anomaly, dust on control PWB, blown fuse, external noise, surge
E18		keeps flashing	1 time flash	keeps flashing	stays off	Address setting error of master and slave indoor units	Address setting error of the master indoor unit, no power to the master indoor unit, no connection of super link signal wires between master and slave indoor unit
E19		keeps flashing	1 time flash	keeps flashing	stays off	Indoor unit operation check drain motor check mode anomaly	Mistake in SW7-1 setting due to forgetting to turn off SW7-1 after indoor operation check
E20		keeps flashing	1 time flash	keeps flashing	stays off	Indoor fan motor speed anomaly (FDT, FDTC, FDTW, FDTS, FDU, FDUM, FDK, FDUT71, FDFW series)	I/D fan motor anomaly, foreign matter at rotational area of fan propeller, fan motor anomaly, dust on control PWB, blown fuse, external noise, surge
E21		keeps flashing	1 time flash	keeps flashing	stays off	Defective panel switch operation (FDT)	Defective panel switch, disconnection of wiring, defective I/D control PWB
E28		keeps flashing	stays off	keeps flashing	stays off	Remote control temperature thermistor anomaly (Thc)	Anomalous connection of remote control temperature thermistor, remote control temperature thermistor anomaly, remote control PWB anomaly
E31		keeps flashing	stays off	keeps flashing	1 time flash	Duplicated outdoor unit address number	Mistake in address setting of outdoor units, more than 129 I/D units connected, no setting of master/slave setting switch for combination use

E32		keeps flashing	stays off	keeps flashing	2 time flash	Open L3 phase on power supply at primary side	Anomalous power supply at primary side, outdoor control PWB anomaly
	E36-1	keeps flashing	stays off	keeps flashing	1 time flash	Discharge pipe temperature error, Tho-D1	Discharge pipe temperature anomaly, SV1,2 anomaly, breakage in coil, faulty main body,
E36	E36-2	keeps flashing	stays off	keeps flashing	2 time flash	Discharge pipe temperature error, Tho-D2	of refrigerant, insufficient airflow volume, short circuit of airflow
	E36-3	keeps flashing	stays off	keeps flashing	3 time flash	Liquid flooding anomaly	KX6 product only
	E37-1	keeps flashing	stays off	keeps flashing	1 time flash	Outdoor heat exchanger temperature thermistor anomaly, Tho-R1	
	E37-2	keeps flashing	stays off	keeps flashing	2 time flash	Outdoor heat exchanger temperature thermistor anomaly, Tho-R2	
F27	E37-3	keeps flashing	stays off	keeps flashing	3 time flash	Outdoor heat exchanger temperature thermistor anomaly, Tho-R3	
E37	E37-4	keeps flashing	stays off	keeps flashing	4 time flash	Outdoor heat exchanger temperature thermistor anomaly, Tho-R4	
	E37-5	keeps flashing	stays off	keeps flashing	5 time flash	Outdoor sub cooling coil temperature thermistor 1 anomaly, Tho-SC	Broken thermistor harness or the internal wire of sensing section, disconnection of thermistor harness connection, O/D control PWB anomaly
	E37-6	keeps flashing	stays off	keeps flashing	6 time flash	Outdoor sub cooling coil temperature thermistor 2 anomaly, Tho-H	
E38		keeps flashing	stays off	keeps flashing	1 time flash	Outdoor air temperature thermistor anomaly, Tho-A	
520	E39-1	keeps flashing	stays off	keeps flashing	1 time flash	Discharge pipe temperature thermistor anomaly, Tho-D1	
E39	E39-2	keeps flashing	stays off	keeps flashing	2 time flash	Discharge pipe temperature thermistor anomaly, Tho-D2	
E40		keeps flashing	stays off	keeps flashing	1 time flash	High Pressure anomaly, 63H1-1, 2 activated	Short circuit of airflow at condenser side of heat exchanger/disturbance of airflow/clogging filter/fan motor anomaly, disconnection of high pressure switch connector, breakage of high pressure switch harness, closed service valves, high pressure sensor anomaly, high pressure switch anomaly
E41	E41-1	keeps flashing	stays off	keeps flashing	1 time flash	Power transistor overheat, CM1	Anomalous high temperature of power transistor is detected 5 times within 60 minutes. Power transistor anomaly, power transistor temperature thermistor anomaly.
	E41-2	keeps flashing	stays off	keeps flashing	2 time flash	Power transistor overheat, CM2	inverter PWB anomaly, outdoor fan motor anomaly, anomalous cooling fan motor for inverter
F42	E42-1	keeps flashing	stays off	keeps flashing	1 time flash	Current cut, CM1	Compressor anomaly, refrigerant leak, power
E42	E42-2	keeps flashing	stays off	keeps flashing	2 time flash	Current cut, CM2	supply for INV PWB, O/D fan motor anomaly
E43	E43-1	keeps flashing	stays off	keeps flashing	1 time flash	Excessive number of indoor units connected	Mistake in setting of I/D or O/D addresses,
	E43-2	keeps flashing	stays off	keeps flashing	2 time flash	Excessive total capacity of connection	mistake in signal wire connection
	E44-1	keeps flashing	stays off	keeps flashing	1 time flash	Liquid flooding anomaly, CM1	KXZ Product only. Mismatching of refrigerant piping and or signal wiring, overcharging of refrigerant, anomalous control of superheat,
E44	E44-2	keeps flashing	stays off	keeps flashing	2 time flash	Liquid flooding anomaly, CM2	anomalous circuit of liquid refrigerant by-pass, anomalous refrigerant circuit of sub cooling coil, under dome temperature Tho-D1, D2 anomaly

545	E45-1	keeps flashing	stays off	keeps flashing	1 time flash	Communication error between inverter PWB and outdoor control PWB, INV 1	Signal wire anomaly, O/D control PWB anomaly, INV PWB anomaly, inrush current
E45	E45-2	keeps flashing	stays off	keeps flashing	2 time flash	Communication error between inverter PWB and outdoor control PWB, INV 2	prevention resistor anomaly, defective 52C or 52X, defective diode module
E46		keeps flashing	stays off	keeps flashing	stays off	Mixed address setting methods coexist in the same network	Mistake in the address setting, mistake in the connection of signal wire
F49	E48-1	keeps flashing	stays off	keeps flashing	1 time flash	Outdoor DC fan motor anomaly, FMO1	Broken or disconnected wire, faulty fan motor, defective inverter PWB, defective control
E40	E48-2	keeps flashing	stays off	keeps flashing	2 time flash	Outdoor DC fan motor anomaly, FMO2	diode module, defective surge suppressor resistor
E49		keeps flashing	stays off	keeps flashing	1 time flash	Low pressure anomaly	Low pressure sensor (PSL) anomaly, service valves closed, EEV anomaly, insufficient refrigerant amount, clogging at EEV or strainer
554	E51-1	keeps flashing	stays off	keeps flashing	1 time flash	Power transistor overheat, CM1	Anomalous high temperature of power transistor is detected 15 minutes continuously. Broken thermistor harness or
E51	E51-2	keeps flashing	stays off	keeps flashing	2 time flash	Power transistor overheat, CM2	the internal wire of sensing section, disconnection of thermistor harness connection, O/D control PWB anomaly
E53	E53-1	keeps flashing	stays off	keeps flashing	1 time flash	Suction pipe temperature thermistor anomaly, Tho-S, CM1	Broken thermistor harness or the internal wire of sensing section, disconnection of
	E53-2	keeps flashing	stays off	keeps flashing	2 time flash	Suction pipe temperature thermistor anomaly, Tho-S, CM2	thermistor harness connection, U/D control PWB anomaly
F54	E54-1	keeps flashing	stays off	keeps flashing	1 time flash	Low pressure anomaly (PSL)	Broken sensor harness, disconnection of sensor harness connection, sensor (PSH, PSL) anomaly, O/D control PWB anomaly,
LJ4	E54-2	keeps flashing	stays off	keeps flashing	2 time flash	High pressure anomaly (PSH)	anomalous installation conditions, insufficient airflow volume, excessive or insufficient refrigerant amount
F55	E55-1	keeps flashing	stays off	keeps flashing	1 time flash	Under dome temperature thermistor anomaly, Tho-C1	
235	E55-2	keeps flashing	stays off	keeps flashing	2 time flash	Under dome temperature thermistor anomaly, Tho-C2	Broken thermistor harness or the internal wire of sensing section, disconnection of
F56	E56-1	keeps flashing	stays off	keeps flashing	1 time flash	Power transistor temperature anomaly, Tho-P1	thermistor harness connection, O/D control PWB anomaly
	E56-2	keeps flashing	stays off	keeps flashing	2 time flash	Power transistor temperature anomaly, Tho-P2	
E5.8	E58-1	keeps flashing	stays off	keeps flashing	1 time flash	Anomalous compressor by loss of synchronism, CM1	Insufficient time elapsed after the power supplied before compressor start up (unit started without crankcase beater ON)
250	E58-2	keeps flashing	stays off	keeps flashing	2 time flash	Anomalous compressor by loss of synchronism, CM2	compressor anomaly, inverter PWB anomaly, power transistor anomaly
F59	E59-1	keeps flashing	stays off	keeps flashing	1 time flash	Compressor start up failure, CM1	Anomalous voltage of power supply, anomalous components for refrigerant circuit, inverter PWB anomaly, loose connection of
235	E59-2	keeps flashing	stays off	keeps flashing	2 time flash	Compressor start up failure, CM2	connector or cable, compressor anomaly (motor or bearing)
	E60-1	Keeps flashing	Stays off	Keeps flashing	1 time flash	Rotor position detection error, CM1	KX4 & KX6 Product. If it fails to detect the
E60	E60-2	Keeps flashing	Stays off	Keeps flashing	2 time flash	Rotor position detection error, CM2	over to the operation of compressor, uter enanging position detection, the compressor stops. It restarts automatically after 3 minutes delay. If this anomaly occurs 4 times within 15 minutes after the initial detection, error is displayed
E61	E61-1	keeps flashing	Stays off	keeps flashing	1 time flash	Communication error between the master unit and slave units, Slave unit 1	Signal wire anomaly, O/D control PWB
201	E61-2	keeps flashing	Stays off	keeps flashing	2 time flash	Communication error between the master unit and slave units, Slave unit 2	prevention resistor anomaly
E63		keeps flashing	Stays off	keeps flashing	1 time flash	Emergency stop. When an ON signal is inputted to the CNT terminal of I/D control PWB	Factor for emergency stop
E75		keeps flashing	Stays off	keeps flashing	stays off	Central control communications error	Poor connection, broken wire, faulty controller

## Test Procedure – 1PH & 3PH Diode Module

<u>"WARNING"</u> Power off the unit, waiting a minimum 3 minutes before removing any applicable wiring. Ensure to measure that the DC voltage has discharged sufficiently before carrying out the below testing.





	Tester (+)	Tester (-)	Result With Multimeter	
Test No:	(Red)	(Black)	(Resistance)	Result with Diode Tester (Buzzer)
1	1	4	Several Megohms	On On
2	2	4	Several Megohms	[—]}—) On
3	5	1	Several Megohms	On
4	5	2	Several Megohms	On
5	4	1	Several 10 Megohms	Off
6	4	2	Several 10 Megohms	Off
7	1	5	Several 10 Megohms	Off
8	2	5	Several 10 Megohms	Off



Outlook of diode module



Measure the resistance the point (No. 1-12) shown in following table by circuit tester. T-5 are the terminal No. shown in the above drawing.

No.	Tester (+) (Red)	Tester (-) (Black)	Resistance (ohm)	Remarks
1	1	4	several MΩ	Upper arm U in normal direction
2	2	4	several MΩ	Upper arm V in normal direction
3	3	4	several MΩ	Upper arm W in normal direction
4	5	1	several MΩ	Lower arm U in normal direction
5	5	2	several MΩ	Lower arm V in normal direction
6	5	3	several MΩ	Lower arm W in normal direction
7	4	1	several 10MΩ	Upper arm U in reverse direction
8	4	2	several 10MΩ	Upper arm V in reverse direction
9	4	3	several 10MΩ	Upper arm W in reverse direction
10	1	5	several 10MΩ	Lower arm U in reverse direction
11	2	5	several 10MΩ	Lower arm V in reverse direction
12	3	5	several 10MΩ	Lower arm W in reverse direction

<Judgement>

i) If the resistance is 0-several k ohm, diode module could be burnt.
ii)If the resistance is infinitive (∞), diode module could be burnt either. **%In case that the judgement is i) or ii)**, diode module should be replaced.

## **Test Procedure – 3 PH Transistor Module**

<u>"WARNING"</u> Power off the unit, waiting a minimum 3 minutes before removing any applicable wiring. Ensure to measure that the DC voltage has discharged sufficiently before carrying out the below testing.



Measure the resistance the point shown in following table by circuit tester. P, N, U, V and W are the terminal No. shown in the above drawing.

Tester (+) Red	Tester (-) Black	Resistance (Ohm)
P	N	OL / Several 10MΩ
N	P	Several MΩ
Р	U V	OL
	W	Several 10MΩ
	U	
N	V	Several 100kΩ
	W	
U		
$\sim$	P	Several 100kΩ
W		
U		ä
×	N	Several 10MO
Ŵ		Several TOM12

#### <Judgement>

If the measured values range from 0 ~ a few k $\Omega$ , there is a possibility that the elements are damaged, so replace the power transistor parts.

## **Test Procedure – Electronic Expansion Valve**

"WARNING" Power off the unit, waiting a Old New minimum 3 minutes before removing any applicable wiring. Ensure to measure that the DC voltage has discharged sufficiently before carrying out the below testing. Measure the resistance points as per the following table by Multimeter. Lead wires = 6Lead wires = 5Inner Circuit of EEV Solenoid Coil If readings are within the nominated table Old unit Latest unit values, it is normal. White White Red-Red М Μ Orange-Orange Brown Blue Blue Yellow Yellow

From	To	Reference Resistance	Old	New
White	Red	45 - 50 ohms	Yes	Yes
Red	Orange	45 - 50 ohms	Yes	Yes
Orange	White	90 - 100 ohms	Yes	Yes
Yellow	Brown	45 - 50 ohms	Yes	not applicable
Brown	Blue	45 - 50 ohms	Yes	not applicable
Blue	Yellow	90 - 100 ohms	Yes	Yes
Yellow	Red	45 - 50 ohms	not applicable	Yes
Red	Blue	45 - 50 ohms	not applicable	Yes
Blue	Yellow	90 - 100 ohms	not applicable	Yes



Expected Readings of Control PWB VDC Outputs to DCFM			Expected Readings of DC Fan Motor Circuit Board Resistances			
Multi Meter Test Points for VDC			Multi Meter Test Points for Ω			
Multimeter Red Probe	Multimeter Black Probe	PCB DC Volts	Multimeter Black Probe	Multimeter Red Probe	DCFM PWB Resistance Value	
Vm	Gnd	# 300 ~ 350 Vdc	Vm	Gnd	#>1 MΩ	
Vcc	Gnd	# 15 Vdc	Vcc	Gnd	# > 1 KΩ	
Vsp	Gnd	* 2 ~ 7 Vdc	Vsp	Gnd	# > 100 KΩ	
Vfg	Gnd	* 2 ~ 7 Vdc	Vfg	Gnd		
* All Series – Voltages are o	nly present during op	eration.	# If Resistance Val	ues are ok, confirm wit	h DCFM Tester.	
# ZM Series onwards - Volta during operation.	ges are only present		Note: If no resistance value is evident, reverse multimeter probes and re- test.			

Wiring of DC Fan Motor		DC Fan Motor Type			
		Туре А	Type B / C	Type D	
Vm	Motor Power Voltage Input	Red	Red	Red	
Gnd	Ground	Black	Blue	Black	
Vcc	Control Power Voltage Input	White	Brown	White	
Vsp	Speed Control Voltage Input	Yellow	Orange	Yellow	
Vfg	Revolution Pulse Output	Blue	White	Blue	

**IMPORTANT NOTE:** The current version of the DCFM Tool, Part No: RMA006A012A (short/wide model) can run/test the Type C fan motor. The original version of the DCFM Tool, Part No: RMA006A012 (long/narrow model) cannot run/test the Type C fan motor.

### **DC FAN MOTOR TESTING**

## Type "A" Fan Motor





Type "B / C" Fan Motor





Type 'D' Fan Motor





#### **KX - DC FAN MOTOR TESTING**

## Subject : Outdoor DC Fan Motor

#### Connection Table of Power Lead Wires

No.	Color code	
1	RED	Vm
2	BLACK	GND

#### **Connection Table of Sensor Lead Wires**

No.	Color code	
1	WHITE	Vcc
2	ORANGE	REV
3	YELLOW	VSP
4	BLUE	FG
5	GREEN	OVERC
6	PINK	GND

#### OUTLINE OF THE DRIVER CIRCUIT



#### Measure the resistance

Measure point	Tester (+) Red	Tester (-) Black	Resistance (Ohm)	Tester (-) Black	Tester (+) Red	Resistance (Ohm)		
Vm - GND	Red	Black	several ten M $\Omega$	Black	Red	several M $\Omega$		
Vcc - GND	White	Pink	several kQ	Pink	White	several kΩ		
Vsp - GND	Yellow	Pink	several handred $k\Omega$	Pink	Yellow	several handred $k \Omega$		
FG - GND	Blue	Pink	OL	Pink	Blue	several ten MΩ		
Vm -Vcc	Red	White	several ten MΩ	White	Red	several MQ		
Vm - Vsp	Red	Yellow	several ten MΩ	Yellow	Red	several MΩ		
Vm - FG	Red	Blue	OL	Blue	Red	OL		
Vcc - Vsp	White	Yellow	several handred kΩ	Yellow	White	several handred kΩ		
Vcc - FG	White	Blue	several ten M $\Omega$	Blue White		OL		
Vsp - FG	Yellow	Blue	several ten $M\Omega$	Blue	Blue Yellow (			

Note:

Vm : DC 15 V output REV : Reverse turn detection output

Vsp : Speed command output

FG : RPM monitor input

OverC: Over - current error input

#### **THERMISTOR TEMPERATURE & RESISTANCE CHARACTERISTICS**



Wall Controller [ThC]								
Temperature	Resistance	Temperature	Resistance					
(°C)	value (kΩ)	(°C)	value (kΩ)					
0	65	30	16					
1	62	32	15					
2	59	34	14					
4	53	36	13					
6	48	38	12					
8	44	40	11					
10	40	42	9.9					
12	36	44	9.2					
14	33	46	8.5					
16	30	48	7.8					
18	27	50	7.3					
20	25	52	6.7					
22	23	54	6.3					
24	21	56	5.8					
26	19	58	5.4					
28	18	60	5					





Term	Explanation
Service Mode	The service mode is the mode where service data are displayed by flashing lights when the operations described below are performed with the indoor controller
Service Data	These are the contents of error displays and protective stops which occurred I the past in the system. Error display contents and protective stop data from past anomalous operations are saved in the indoor unit controller's non-volatile memory. There are two types of data, self-diagnosis data and stop data.
Self-Diagnosis Data (Error code)	These are the data which display error display (self-diagnosis display) occurred in an indoor unit. Data are recorded for up to 5 previous occurrences. Data which is older than the 5th previous occurrence are erased. In addition, data on the temperature of each sensor are recorded when trouble occurs, so more detailed information can be checked.
Stop Data (Stop code)	These are the data which display the reason by which a stop occurred when the system performed protective stops, etc. in the past. If stop data alone are generated, the system restarts automatically. Data older than the 10th previous occasion are erased. (Important) In cases where transient stop data only are generated, the system may still be normal. However, if the same protective stop occurs frequently (3 or more times), it could lead to customer complaints

#### Service mode display procedure



\*3: To Count the number of flashes in the service mode, count the number of flashes <u>after</u> the light lights up for 1.5 sec initially (start signal). Do not count start signal.

In the case of current cut (example: stop code "42")
 The RUN light (10's digit) flashes 4 times and the TIMER light (1's digit) flashes 2 times.
 4 x 10 + 2 x 10 = 42 > from the table, read the instructions for error code 42, "current cut".



\*4: When in the service mode, when the remote control settings (operation switching, fan speed switching, temperature setting) are set as shown in the following table and sent to the air conditioner unit, the unit switches to display of service data.

SELF-DIAGNOSTIC DATA						
Wireless Remote Control Setting						
Operation Mode	Fan Speed	Contents of Output Data				
	MED	Displays the reason for stopping display in the past (error code)				
Cooling	н	Displays the room temp sensor reading at the time the error code was displayed in the past				
	AUTO	Displays indoor heat exchanger sensor temp at the time the error code was displayed in the past				
	LO	Displays the remote control information at the time the error code was displayed in the past				
Heating	MED	Displays the outdoor air temp sensor reading at the time the error code was displayed in the past				
	н	Displays the outdoor heat exchanger sensor temp at the time the error code was displayed in the past				
	AUTO	Displays the discharge pipe sensor temp at the time the error code was displayed in the past				

Wireless remote control Temperature setting	Indicates the number of occasions previous to the present the error display data are from
21ºC	Previous time
22ºC	2nd previous time
23ºC	3rd previous time
24ºC	4th previous time
25ºC	5th previous time

Only for models that have Indoor Heat Exchanger 2							
Wireless Remote Control	Indicates the number of occasions						
Temperature setting	previous to the present the error display data are from						
26ºC	Previous time						
27ºC	2nd previous time						
28ºC	3rd previous time						
29ºC	4th previous time						
30ºC	5th previous time						

#### (Example)

Wireless Remote Control Setting		Setting					
Operation Switching	Fan Speed Switching	Temp Setting	Displayed Data				
Cooling		21ºC	Displays the reason for the stop the previous time an error code was displayed				
		22ºC	Displays the reason for the stop 2 times previous time an error was displayed				
	Medium	23ºC	Displays the reason for the stop 3 times previous time an error was displayed				
		24ºC Displays the reason for the stop 4 times previous time an error was displayed					
		25ºC	Displays the reason for the stop 5 times previous time an error was displayed				

## (ii) Stop data

Remote Control Setting		ng	Displayed Data				
Operation Switching	Fan Speed Switching	Temp Setting					
	:		Displays the reason for the (stop code) the previous time when the A/C was stopped by protective stop control				
		22ºC	Displays the reason for the (stop code) 2 times previous when the A/C was stopped by protective stop control				
		23ºC	Displays the reason for the (stop code) 3 times previous when the A/C was stopped by protective stop control				
		24ºC	Displays the reason for the (stop code) 4 times previous when the A/C was stopped by protective stop control				
Cooling		25°C Displays the reason for the (stop code) 5 times previous when the A/C was stopped by protective st	Displays the reason for the (stop code) 5 times previous when the A/C was stopped by protective stop control				
	LU	26ºC	Displays the reason for the (stop code) 6 times previous when the A/C was stopped by protective stop control				
		27ºC	Displays the reason for the (stop code) 7 times previous when the A/C was stopped by protective stop control				
		28ºC	Displays the reason for the (stop code) 8 times previous when the A/C was stopped by protective stop control				
		29ºC	Displays the reason for the (stop code) 9 times previous when the A/C was stopped by protective stop control				
	30ºC		Displays the reason for the (stop code) 10 times previous when the A/C was stopped by protective stop control				

#### (d) Operation mode, Fan speed mode information tables

#### (i) Operation mode

Display pattern when in Service Mode	Operation switching when there is an				
RUN light (10's digit)	abnormal stop				
	AUTO				
1 time flash	DRY				
2 time flash	COOL				
3 time flash	FAN				
4 time flash	HEAT				

## (ii) Fan Speed mode

Display pattern when in Service Mode	Fan Speed mode				
TIMER light (1's digit)	abnormal stop				
	AUTO				
2 time flash	н				
3 time flash	MED				
4 time flash	LO				
5 time flash	ULO				
6 time flash	HI POWER				
7 time flash	ECONO				

#### \* If no data is recorded (error code is normal), the information display in the operation mode and fan speed mode becomes as follows;

Mode	Display when error code is normal					
Operation mode	Auto					
Fan speed mode	Auto					

#### (Example): Operation mode: COOL, Fan speed mode: HI



#### (e) Temperature information

(i) Room temperature sensor, indoor heat exchanger sensor, outdoor air temperature sensor, outdoor heat exchanger sensor temperature

										U	nit: °C
TIMER light (1's digit) RUN light (10's digit) Buzzer sound		0	1	2	3	4	5	6	7	8	9
	6	-60	-61	-62	-63	-64					
	5	-50	-51	-52	-53	-54	-55	-56	-57	-58	-59
No. 1	4	-40	-41	-42	-43	-44	-45	-46	-47	-48	-49
Yes (sounds for 0.1 second)	3	-30	-31	-32	-33	-34	-35	-36	-37	-38	-39
(,	2	-20	-21	-22	-23	-24	-25	-26	-27	-28	-29
	1	-10	-11	-12	-13	-14	-15	-16	-17	-18	-19
	0	$\angle$	-1	-2	-3	-4	-5	-6	-7	-8	-9
	0	0	1	2	3	4	5	6	7	8	9
	1	10	11	12	13	14	15	16	17	18	19
	2	20	21	22	23	24	25	26	27	28	29
	3	30	31	32	33	34	35	36	37	38	39
No	4	40	41	42	43	44	45	46	47	48	49
(does not sound)	5	50	51	52	53	54	55	56	57	58	59
	6	60	61	62	63	64	65	66	67	68	69
	7	70	71	72	73	74	75	76	77	78	79
	8	80	81	82	83	84	85	86	87	88	89
	9	90	91	92	93	94	95	96	97	98	99

\*If no data are recorded (error code is normal), the information display in the remote control becomes as follows.

Sensor name	Sensor value displayed when the error code is normal
Room temperature sensor	-64ºC
Indoor heat exchanger sensor	-64ºC
Outdoor air temperature sensor	-64ºC
Outdoor heat exchanger sensor	-64ºC
Discharge pipe sensor	-64ºC

#### EXAMPLE - Outdoor air sensor temperature "42 ºC"

If the temperature is  $\geq 0$ , the buzzer does not sound. Run light x4, Timer light x 2.



No Buzzer, Run light x 4, Timer light x 2

										Uı	nit: °C
RUN lig (10's di Buzzer sound	TIMER light (1's digit) git)	0	1	2	3	4	5	6	7	8	9
	3	-60	-62	-64							
Yes	2	-40	-42	-44	-46	-48	-50	-52	-54	-56	-58
(sounds for 0.1 second)	1	-20	-22	-24	-26	-28	-30	-32	-34	-36	-38
	0	$\checkmark$	-2	-4	-6	-8	-10	-12	-14	-16	-18
	0	0	2	4	6	8	10	12	14	16	18
	1	20	22	24	26	28	30	32	34	36	38
	2	40	42	44	46	48	50	52	54	56	58
No	3	60	62	64	66	68	70	72	74	76	78
(does not sound)	4	80	82	84	86	88	90	92	94	96	98
	5	100	102	104	106	108	110	112	114	116	118
	6	120	122	124	126	128	130	132	134	136	138
	7	140	142	144	146	148	150				

#### (ii) Discharge pipe sensor temperature

\*If no data are recorded (error code is normal), the information display in the remote control becomes as follows.

Sensor name	Sensor value displayed when the error code is normal
Discharge pipe sensor	-64ºC

	SERVICE DATA RECORD FORM							
Customer			Model number					
Date of In	vestigation		Serial number					
Content o	f Complaint							
Re	mote Control Set	tings		[	Display result	S		
Temp	Operation	Fan speed	Content of displayed data	Buzzer	RUN light	TIMER	Display	
setting	switching	switching		Yes/No	(Times)	light (Times)	content	
		MED	Error code on previous occasion					
	Cooling	н	Room temperature sensor on previous occasion					
		AUTO	Indoor heat exchanger sensor 1 on previous occasion					
21		LO	Remote control information on previous occasion					
	Heating	MED	Outdoor air temperature sensor on previous occasion					
		HI	Outdoor heat exchanger sensor on previous occasion					
		AUTO	Discharge pipe sensor on previous occasion					
26	Cooling	AUTO	Indoor heat exchanger sensor 2 on previous occasion					
		MED	Error code on 2nd previous occasion					
	Cooling	HI	Room temperature sensor on 2nd previous occasion					
22		AUTO	Indoor heat exchanger sensor 1 on 2nd previous occasion					
22			Remote control information on 2nd previous occasion					
	Heating		Outdoor air temperature sensor on 2nd previous occasion					
			Discharge pipe sensor on 2nd provinus occasion					
27	Cooling		Indoor heat exchanger sensor 2 on 2nd previous occasion					
27	cooning	MED	Fror code on 3rd previous occasion					
	Cooling	н	Room temperature sensor on 3rd previous occasion					
	coomig	AUTO	Indoor heat exchanger sensor 1 on 3rd previous occasion					
23		LO	Remote control information on 3rd previous occasion					
_		MED	Outdoor air temperature sensor on 3rd previous occasion					
	Heating	н	Outdoor heat exchanger sensor on 3rd previous occasion					
		AUTO	Discharge pipe sensor on 3rd previous occasion					
28	Cooling	AUTO	Indoor heat exchanger sensor 2 on 3rd previous occasion					
		MED	Error code on 4th previous occasion					
	Cooling	HI	Room temperature sensor on 4th previous occasion	Ĩ.				
		AUTO	Indoor heat exchanger sensor 1 on 4th previous occasion					
24		LO	Remote control information on 4th previous occasion					
	Heating	MED	Outdoor air temperature sensor on 4th previous occasion					
	riccting	HI	Outdoor heat exchanger sensor on 4th previous occasion					
		AUTO	Discharge pipe sensor on 4th previous occasion					
29	Cooling	AUTO	Indoor heat exchanger sensor 2 on 4th previous occasion					
		MED	Error code on 5th previous occasion					
	Cooling	HI	Room temperature sensor on 5th previous occasion					
		AUTO	Indoor heat exchanger sensor 1 on 5th previous occasion					
25		LO	Remote control information on 5th previous occasion					
	Heating	MED	Outdoor air temperature sensor on 5th previous occasion					
		HI	Dutdoor heat exchanger sensor on 5th previous occasion					
20	Cooling	AUTO	Indeer heat exchanger concer 2 on 5th previous occasion					
21	Cooling	AUTO	Stop code on previous occasion					
21			Stop code on 2nd previous occasion					
22			Stop code on 3rd previous occasion					
24			Stop code on 4th previous occasion					
25			Stop code on 5th previous occasion					
26	Cooling LO Stop code on 5th previous occasion		Stop code on 6th previous occasion					
27			Stop code on 7th previous occasion	1				
28	1		Stop code on 8th previous occasion					
29			Stop code on 9th previous occasion					
30			Stop code on 10th previous occasion					
Judgement	t							
Remarks								

Note (1) In the case of indoor heat exchanger sensor 2, match from 26 to 30 the temperature setting of wireless remote control. (Refer to page 26)

	ERROR CODE & STOP CODE TABLE – (PREVIOUS)										
Mo	dols	SRK	ZD, ZF	, ZG,	ZDX-S	S, ZFX-S, ZGX-S	ZEA-S, Z	'E-S1	YJ-S, YL-S		
IVIO	ueis	DXK				Z3-	S				
Flas	hes in	Stop or	Erro	or Content							
M	ode	Error Code	Major Category	Minor Ca	ategory	Cause		Οςςι	urrence Conditions		
Kun	1 time	11		Comp soft start	ware	Comp Lock, Wiring short, Comp output is open phase, Outdoor PCB faulty		Compressor start fails 42 times in succession and the final failure is current cut.			
	2 time	12		Lower than 20 rps         Current Cut         20 rps or higher         Excessive voltage (DC 350V)		Service valve clos Compressor outp EEV faulty	ed, ut open phase,	After the co due to curr rps	ompressor starts, it stops rent cut at less than 20		
1 time	3 time	13	Current Cut			Service valve clos Compressor outp EEV faulty	ed, ut open phase,	When oper current cut	ration is stopped by at 20 rps or higher.		
	4 time	14				Outdoor PCB faul supply abnormal	ty, Power	When the l exceeds 35	DC voltage (DC 280V) OV		
	5 time	15		Short circu power trar (high side)	iit in nsistor	Outdoor PCB faulty, power transistor damaged		When it is judged that the power			
	6 time	16		Current cut circuit breakdown		Outdoor PCB faulty, power transistor damaged		the compressor started			
1 time	1 time	21		PWM calculation results are abnormal		Compressor wires disconnected, Por is damaged	are wer transistor	When PWN 0% continu longer	A calculation results are led for 3 minutes or		
	2 time	22	Outdoor	Input is 2A lower (PW or higher)	or M 90%	Compressor wires are disconnected, outdoor PCB is faulty		When PWM calculation results of 90% and an input current lower than the set valve continue for 3 minutes or longer			
2 time	3 time	23	unit error	Abnormal times in 20 minutes	stop 3 )	Service valve is clu Compressor outp phase. Electronic valve is faulty. Lou	Service valve is closed. Compressor output is open phase. Electronic expansion valve is faulty. Low on gas.		When an abnormal stop occurs 3 times with automatic recovery within 20 minutes after the outdoor unit's power supply was turned on.		
	9 time	29		Voltage dr	ор	Power supply is fa PCB is faulty	aulty. Outdoor	When the drops durir	power supply voltage ng operation.		
	7 time	27	Outdoor fan motor error	Outdoor u motor is al (DC motor	nit's fan bnormal only)	Outdoor fan moto connection. Fault	or faulty. Poor y outdoor PCB	When a far lower cont longer.	n speed of 75rpm or inues for 30 seconds or		
	1 time	31		Cooling cu safe 1	rrent			When ther current saf cooling ope	e is a current safe stop in e mode 1 mode during eration		
3	2 time	32	Current Safe	Heating cu safe 1	irrent	Overcharge. Compressor lock		When there is a current safe stop in current safe mode 1 mode during heating operation			
time	3 time	33		Cooling cu safe 2	rrent			When there is a current safe stop in current safe mode 2 mode during cooling operation			
	4 time	34		Heating cu safe 2	irrent			When there is a current safe stop in current safe mode 2 mode during heating operation			

	ERROR CODE & STOP CODE TABLE – (PREVIOUS)									
D.4 -		SRK	ZD-S, ZF-	S, ZG-S	ZDX-	S, ZFX-S, ZGX-S	ZE-S1, Z	EA-S	YL-S, YJ-S	
IVIO	aeis	DXK				Z3	-S			
Flas	hes in wice	Stop or	Erro	or Content		-				
M	ode	Error code	Major Category	Minor Ca	tegory	Caus	e	Occ	currence Conditions	
Run	Timer		cutegory						o is a surrent safe step in	
	5 time	35		Cooling cur safe 3	rrent			current saf	e mode 3 mode during eration	
3 time	6 time	36	Current Safe	Heating cur safe 3	rrent	Overcharge. Comp	oressor lock	When ther current saf heating op	e is a current safe stop in e mode 3 mode during eration	
	7 time	37		Heating cu safe 3 + 3A	rrent			When there is a current safe stop in current safe mode 3 + 3A mode during heating operation		
	1 time	41		Cooling ove (outdoor te 36~40*C)	erload 1 emp			When ther overload 1 operation	e is a current safe stop in mode during cooling	
	2 time	42		Heating ov (outdoor te 5~12*C)	erload 1 emp			When there is a current safe stop in overload 1 mode during heating operation		
4 time	3 time	43		Cooling overload 2 (outdoor temp 40~45*C)		Overcharge. Compressor lock.		When there is a current safe stop in overload 2 mode during cooling operation		
	4 time	44	Current Sale	Heating ov (outdoor te 12~17*C)	erload 2 emp	Overload operation		When ther overload 2 operation	e is a current safe stop in mode during heating	
	5 time	45		Cooling ove (outdoor te 45*C~)	erload 3 emp			When there is a current safe stop in overload 3 mode during cooling operation		
	6 time	46		Heating ov (outdoor te 17*C~)	erload 3 emp			When there is a current safe stop in overload 3 mode during heating operation		
5	OFF	50	Comp overheat	110*C		Service valve close gas. Discharge pip faulty	ed. Low on e sensor is	When the exceeds th	discharge pipe's sensor e set value	
time	1 time	51	Power transistor overheat	110*C		Cooling problem		When pow setting valu	er transistor temp exceeds Je (compressor stops).	
	OFF	60		Signal not r for 1 min &	received 55 sec	Power supply faul wiring. Indoor/ ou faulty	ty. Incorrect Itdoor PCB	When 1 mi communica outdoor or correctly	n 55sec passes without ation from either the indoor being detected	
6 time	1 time	61	Serial signal error	erial signal error wiring		Connections betw and outdoor are fa indoor/ outdoor P	een indoor aulty. Faulty CB	When 10 so is on witho from the in detected co	ec passes after the power ut communication signals idoor/ outdoor unit being orrectly	
	2 time	62		Serial trans error	mission	Indoor/ outdoor P Noise causing faul	CB faulty. ty operation	When 1 mi communica indoor or c detected c	n 50 sec passes without ation signals from either outdoor unit being orrectly	

ERROR CODE & STOP CODE TABLE – (PREVIOUS)									
Ma	adala	SRK	ZD-S, ZF-	S, ZG-S	ZDX-	S, ZFX-S, ZGX-S YJ-S, YL-S			ZE-S1, ZEA-S
IVIC	Jueis	DXK				Z3-	S		
Flas	hes in	Stop or	Erre	or content					
Run	Timer	Error Code	Major Category	Minor C	ategory	Cau	se	Occurrence Conditions	
	1 time	71		Less than	Less than 16 rps Compressor faulty. Compress output is open phase. EEV is		y. Compressor ase. EEV is	After the compressor starts, when it stops at less than 16 rps due to rotor lock	
	2 time	72	16 rps or higher		faulty. Overload c Outdoor unit PCB	faulty. Overload operation. Outdoor unit PCB is faulty.		comp stops at 16rps or e to rotor lock	
	3 time	73		Phase switching defects (U phase)					
7 time	4 time	74	Rotor lock	Phase swit defects (V	tching phase)				
	5 time	75		Phase swi defects (W or can't distinguish	tching V phase h)	Compressor is fau Compressor wirin Outdoor unit PCB	ilty. g is faulty. is faulty	When con times in si for the fin	npressor start fails 42 uccession and the reason al failure is rotor lock.
	6 time	76		Comp soft start (with after phas switching)	tware nin 4 sec se				
-	OFF	80		Indoor un motor is a	it fan Ibnormal	Faulty connection motor. Indoor PC	n. Faulty fan B faulty	When ind detected or lower.	oor fan motor is to be running at 300rpm
	1 time	81		Discharge sensor is a (anomalou	pipe abnormal us stop)	Senor wire disconnected faulty connection		When a disconnected signal (temp below 7*C) is sent for 15 sec or longer as the sensor data after the comp speed is 0rps or higher cont. for 9 min.	
	2 time	ne 82		Indoor hea exchanger is abnorm (anomalou	at r sensor al us stop)	Sensor wire disco connection	nnected faulty	When a te lower is se during hea (Compres	emperature of -20*C or ensed cont. for 40 min ating operation. sor stops)
8	3 time	83	Protective control	Outdoor h exchanger is abnorm (anomalou	neat r sensor al us stop)	Sensor wire disco connection	nnected faulty	When a te lower is se during hea Compress	emperature or - 50*C or ensed cont. for 40 min ating operation. or stops
ume	4 time	84	operation	Anti -cond control	lensation	High humidity. Fa sensor	ulty humidity	Anti-cond control is	ensation prevention operating
	5 time	85		Anti-frost	control	Indoor fan speed heat exchanger se circuit	drops. Indoor ensor short	When the operates a stops duri	anti-frost control and the compressor ng cooling operation.
	6 time	86		High press control	sure	Heating overload. Indoor fan speed drops. Indoor heat exchanger sensor short circuit		When hig operates o and the co	h pressure control during heating operation omp stops.
	7 time	87		Comp overheating protection control		Short of gas. Discl sensor is faulty. C valve.	Short of gas. Discharge pipe sensor is faulty. Closed service valve.		npressor overheating control operates and ressor stops.
	8 time	88		Refrigerat system pro control	ion cycle otective	Service valve clos gas.	ed. Short of	When refi protective	rigerant cycle system control operates.

	ERROR CODE & STOP CODE TABLE – (CURRENT)											
-		SRK	ZJ-S, ZJ-S1, ZMA-S, ZRA-V	ZJ-S, ZJ-S1, ZMA-S, ZRA-W, ZSA-W ZHX-S, ZIX-S, ZIX-S, ZMXA-S, ZSXA-W ZK-S, ZL-S YRA-W, YS								
Мо	odels	SRR			ZM-S							
		DXK		ZJ-S, Z4-S, ZL-S,ZMA-S, ZRA-W, ZSA-W								
Flashes in Service Mode Run Timer		Stop or Error Code	Error Content	Cause		c	)ccurrence Con	ditions				
	OFF	0	Normal	-		-						
OFF	1 time	01	Error of wired remote control wiring	Broken wir defective i	red remote control wire, ndoor PCB	The wired ren remote contro connected. No control lines. PCB is faulty.	note control wire Y ol wires X and Y are oise is penetrating 1 The wired remote c	is open. The wired reversely the wired remote control or indoor				
	5 time	05	Cannot receive signals for 35 sec (if communications have recovered	Power sup supply cab improperly PCBs are fr	ply is faulty. Power Iles and signal lines are y wired. Indoor/ outdoor aulty.	When 35 sec from either th detected corr	passes without com le outdoor or indoc rectly	Imunications signals Ir unit being				
	5 time	35	Cooling high pressure control	Cooling ov Outdoor fa heat excha circuit.	erload operation. an speed drops. Outdoor anger sensor is short	When the out exceeds the s	tdoor heat exchang et value.	er sensor's value				
	6 time	36	Compressor over heat (115*C)	Low on gas is faulty. So	s. Discharge pipe sensor ervice valve is closed	When the diso set value.	charge pipes sensor	value exceeds the				
3 time	7 time	37	Outdoor heat exchanger sensor is abnormal.	Outdoor h Poor conn	eat exchanger faulty. ections	When a temp sec while the speed has cor comp stops)	of -55*C or lower i power is on or afte ntinued at Orps or h	s sensed cont. for 20 r the outdoor units igher for 2 min. (The				
	8 time	38	Outdoor air temp sensor is abnormal	Outdoor ai faulty. Poc	ir temp sensor wire is or connection	When a temp sec while the speed has cor comp stops)	of -55*C or lower i power is on or afte ntinued at Orps or h	s sensed cont. for 20 r the outdoor units igher for 2 min. (The				
	9 time	39	Discharge pipe sensor is abnormal (anomalous stop)	Discharge Poor conn	Discharge pipe sensor wire is faulty. Poor connection		of -25*C or lower i outdoor units speed r for 10 min. (the cc	s sensed cont. for 20 J has continued at Imp stops)				
	OFF	40	Service valve (gas side) closed	Service val outdoor P(	ve closed, or faulty CB	If the inverter within 80 seco	<sup>•</sup> output current exc onds, after compres	eeds set value ssor ON in heating				
4	2 time	42	Current cut	Service val locked/fau EEV faulty	ve closed. Compressor Ilty. Outdoor PCB faulty.	Compressor s final reason fo	tart fails 42 times ir or failure is current	ı succession and cut.				
time	7 time	47	Active filter voltage error	Defective a	active filter.	When the wro supply. When	ong voltage connect I the outdoor contro	ted for the power ol PCB is faulty.				
	8 time	48	Outdoor fan motor abnormal	Poor con motor. F	nection. Faulty fan aulty PCB.	When a fan speed of 75rpm or lower continues for 30 sec or longer.						

ERROR CODE & STOP CODE TABLE – (CURRENT) – continued											
		SRK	ZJ-S, ZJ-S1, ZMA-S, ZRA-W, ZSA	-W ZHX-S, ZIX-S, ZJX-S, ZMXA-S, ZSXA-	W ZK-S, ZL-S YRA-W, YSA-W						
Mo	dels	SRR		ZM-S							
		DXK		ZJ-S, Z4-S, ZL-S, ZMA-S, ZRA-W, ZSA-W							
Flas Servic	hes in e Mode	Stop or	Error Content	Cause	Occurrence Conditions						
Run	Timer	Code	Lifer content	Cause	Occurrence conditions						
	1 time	51	Short circuit in the power transistor (high side) Current cut circuit breakdownOutdoor PCB is faulty, power transistor damagedWhen it is judged that transistor was damage the compressor starter		When it is judged that the power transistor was damaged at the time the compressor started.						
	7 time	57	Refrigeration cycle system protective control	Service valve closed. Short of gas.	When the refrigeration cycle protective control operates						
5 time	8 time	58	Current safe	Refrigerant is overcharged. Compressor locked. Overload operation.	When there is a current safe during operation.						
	9 time	59	Compressor wiring is disconnected. Voltage drop. Low speed protective control	Compressor wiring is disconnected. Power transistor is damaged. Power supply construction is defective. Outdoor PCB is faulty.	When the current is 1A or less at the time the compressor started. When the power supply voltage drops during operation. When the outdoor unit's speed is lower than 26rps for 60 min.						
6 time	OFF	60	Rotor lock	Overload operation. Faulty compressor. Faulty EEV. Faulty outdoor PCB.	After the compressor starts, when the compressor stops due to rotor lock.						
	1 time	61	Connection lines between the indoor & outdoor are faulty.	Connection line is faulty. Indoor or outdoor PCBs are faulty.	When 10 sec passes after the power on without communications signals from the indoor or outdoor being detected correctly						
	2 time	62	Serial signal error	Indoor or outdoor unit PCBs are faulty. Noise causing faulty operation.	When 7 min 35 sec passes without communication signals from indoor or outdoor unit being detected correctly.						
	OFF	80	Indoor fan motor is faulty	Indoor fan motor is faulty. Poor connection. Faulty indoor PCB.	When the indoor fan motor is detected to be running at 300 rpm or lower						
	2 time	82	Indoor heat exchanger sensor abnormal	Indoor heat exchanger sensor wire faulty. Poor connection.	When a temp of -28*C or lower is sensed cont. for 40 min during heating.						
	4 time	84	Anti-condensation control	High humidity condition. Faulty humidity sensor.	Anti-condensation prevention control is operating.						
8 time	5 time	85	Anti-frost control	Indoor fan speed drops. Indoor heat exchanger sensor is faulty	When the anti-frost control operates and the compressor stops during cooling operation.						
	6 time	86	Heating high pressure control	Heating overload operation. Indoor unit fan speed drops. Indoor heat exchanger sensor is short circuit.	When high pressure control operates during heating operation and the compressor stops.						
	7 time	87	Drain trouble	Defective drain pump (DM), broken drain pump wire, anomalous float switch operation, defective indoor PCB	If the float switch OPEN is detected for 3 seconds continuously or if the float switch connector or wire is disconnected						

Operation data can be checked with remote control unit operation.

- ① Press the CHECK button. The display change " OPER DATA
- 2 Press the O (SET) button while " OPER DATA T " is displayed.

"

3 When only one indoor unit is connected to remote controller, " DATA LOADING " is displayed (blinking indication during data loading).

Next, operation data of the indoor unit will be displayed. Skip to step 7.

(4) When plural indoor units is connected, the smallest address number of indoor unit among all connected indoor unit is displayed. [Example]:

" ⊕\$ SELECT I/U " (blinking 1 seconds) → " I/U000 blinking.

- (5) Select the indoor unit number you would like to have data displayed with the **A V** button.
- 6 Determine the indoor unit number with the O (SET) button.

(The indoor unit number changes from blinking indication to continuous indication)

" [/U000 " (The address of selected indoor unit is blinking for 2 seconds.)

ſ

"DATA LOADING" (A blinking indication appears while data loaded.) Next, the operation data of the indoor unit is indicated.

O Upon operation of the  $\blacktriangle$  V button, the current operation data is displayed in order from data number 01.

The items displayed are in the above table.

\*Depending on models, the items that do not have corresponding data are not displayed.

18 To display the data of a different indoor unit, press the AIR CON NO. button, which allows you to go back to the indoor unit selection screen.

Pressing the OON/OFF button will stop displaying data.

Pressing the (RESET) button during remote control unit operation will undo your last operation and allow you to go back to the previous screen.

OIf two (2) remote controllers are connected to one (1) inside unit, only the master controller is available for trial operation and confirmation of operation data. (The slave remote controller is not available.)

#### Details of Compressor protection status No. 33

No.	Contents of display	In case of FDC100-140 refer to	Note(1) Operation data display on the remote controller
"0"	Normal		·Data is dispalyed until canceling the protection
"1"	Discharge pipe temperature protection control	P.25, (6).(a).1)	<ul> <li>In case of multiple protections controlled, only</li> </ul>
"2"	Discharge pipe temperature anomaly	P.25, (6).(a).2)	Note(2) Common item.
"3"	Current safe control of inverter primary current	P.27, (6).(g)	During protection control by the command sig
"4"	High pressure protection control	P.25, (6).(b).1), P.26, (6).(c).1)	frequency from indoor unit, No. "4" is display
"5"	High pressure anomaly	P.25, (6).(b).2)	② In cooling and dehumidifying mode.
"6"	Low pressure protection control	P.26, (6).(e).1)	During protection control by the command sig
"7"	Low pressure anomaly	P.26, (6).(e).2)	frequency from indoor unit, No. 8 is display
"8"	Anti-frost prevention control	P.27, (6).(k)	
"9"	Current cut	P.27, (6).(g)	
"10"	Power transistor protection control	P.27, (6).(h)	
"11"	Power transistor anomaly (Overheat)	P.27, (6).(i)	
"12"	Compression ratio control	P.26, (6).(f)	
"13"	Spare		
"14"	Dewing prevention control	P.28, (6).(1)	
"15"	Current safe control of inverter secondary current	P.27, (6).(g)	
"16"	Stop by compressor rotor lock		
"17"	Stop by compressor startup failure	P.28, (6).(q)	

lumber		Data Item
01	\$	(Operation Mode)
02	SET TEMPb	(Set Temperature)
03	RETURN AIRb	(Return Air Temperature)
04	ESENSOR℃	(Remote Controller Thermistor Tempeature)
05	THI-R1b	(Indoor Heat Exchanger Thermistor / U Bend)
06	THI-R2℃	(Indoor Heat Exchanger Thermistor /Capillary)
07	THI-R3b	(Indoor Heat Exchanger Thermistor /Gas Header)
08	I/U FANSPEED	(Indoor Unit Fan Speed)
09	DENANDHz	(Frequency Requirements)
10	ANSWERHz	(Response Frequency)
11	I/UEEYP	(Pulse of Indoor Unit Expansion Value)
12	TOTAL I/U RUN	▲ (Total Running Hours of The Indoor Unit)
21	OUTDOOR&	(Outdoor Air Temperature)
22	THO-R1C	(Outdoor Heat Exchanger Thermistor)
23	THO-R2b	(Outdoor Heat Exchanger Thermistor)
24	COMPHz	(Compressor Frequency)
25	HPMPa	(High Pressure)
26	LPMPa	(Low Pressure)
27	TdC	(Discharge Pipe Temperature)
28	COMP BOTTOM&	(Comp Bottom Temperature)
29	CTAMP	(Current)
30	target SH&	(Target Super Heat)
31	SHt	(Super Heat)
32	TDSHъ	(Discharge Pipe Super Heat)
33	PROTECTION No	_(Protection State No. of The Compressor)
34	0/UFANSPEED	(Outdoor Unit Fan Speed)
35	63H1	(63H1 On/Off)
36	DEFROST	(Defrost Control On/Off)
37	TOTAL COMP RUN_	(Total Running Hours of The Compressor)
38	0/UEV1P	(Pulse of The Outdoor Unit Expansion Valve EEVC)
39	0/UEV2P	(Pulse of The Outdoor Unit Expansion Valve EEVH)

·Data is dispalved until canceling the protection control

. In case of multiple protections controlled, only the younger No. is displayed

During protection control by the command signal for reducing compressor

During protection control by the command signal for reducing compressor frequency from indoor unit, No. "8" is displayed.

MHIAA Pty. Ltd Offices Contact Detail						
w	eb	www.mhiaa.com.au				
NSW & ACT		Ph. + 61 2 8571 7977	Fax. + 61 2 8571 7992			
	Brisbane	Ph. + 61 7 3885 0334	Fax. + 61 7 3385 0489			
	Townsville	Ph. + 61 7 4775 1169	Fax. + 61 7 4475 6690			
VIC T	AS SA	Ph. + 61 3 9544 3400	Fax. + 61 3 9544 3911			
w	/A	Ph. + 61 8 9248 5040	Fax. + 61 8 9248 8562			
New Z	ealand	Ph. (0011 64) 952 53 019	Fax. (0011 64) 957 99 665			

	Ph. + 61 2 9600 7444	info@mrespareparts.com.au
MRE Spare Parts PTY. LTD.	Fax. + 61 2 9600 8044	www.mrespareparts.com.au
Address	U5/376 Newbridge Road, Moorebank, NSW Australia 2170	



AIR CONDITIONING