Run / Standby Panel PANEL_RS2

FOR INSTALLERS

INSTALLATION MANUAL Version 1.03

For safe and correct use, please read this installation manual thoroughly before installing the PANEL_RS2.

MITSUBISHI ELECTRIC













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1. Safety precautions

- Before installing the unit, make sure you read all the "Safety precautions"
- > The "Safety precautions" provide very important points regarding safety. Make sure you follow them

Symbols used in the text

▲ Warning:

Describes precautions that should be observed to prevent danger of injury or death to the user.

▲ Caution:

Describes precautions that should be observed to prevent damage to the unit.

 Warning: Carefully read the labels affixed to the main unit

▲ Warning:

- Ask the dealer or an authorised technician to install the unit
- Improper installation by the user may result in water leakage, electric shock, or fire
- Use the specified cables for wiring. Make the connections securely so that any outside forces acting on the cables are not applied to the terminals
- Inadequate connection and fastening may generate heat and cause a fire
- Never repair the unit. If the controller must be repaired, consult the dealer

 If the unit is repaired improperly, electric shock, or fire may result
- When handling this product, always wear protective equipment. EG: Gloves, full arm protection and safety glasses - Improper handling may result in injury
- Have all electric work done by a licensed electrician according to "Electric Facility Engineering Standard", "Interior Wire Regulations" and the instructions given in this manual and always use a special circuit
- If the power source capacity is inadequate or electric work is performed improperly, electric shock and fire may result Keep the electric parts away from any water - washing water etc...
- Keep the electric parts away from any water wa
 Contact may result in electric shock, fire or smoke
- Do not reconstruct or change the settings of the protection devices
- If the protection device is shorted or operated forcibly, or parts other than those specified by Mitsubishi Electric are used, fire or explosion may result
- To dispose of this product, consult your dealer

▲ Caution:

- Ground the unit
- Do not connect the ground wire to gas or water pipes, lightning rods, or telephone ground lines. Improper grounding may result in electric shock
- Install the power cable so that tension is not applied to the cable
- Tension may cause the cable to break and generate heat which may, in turn, cause fire
 Install a leak circuit breaker, as required
- Install a leak circuit breaker, as required
 If a leak circuit breaker is not installed, electric shock may result
- Use power line cables of sufficient current carrying capacity and rating - Cables that are too small may leak, generate heat, and cause a fire
- Use only a circuit breaker and fuse of the specified capacity
- A fuse or circuit breaker of a larger capacity or a steel or copper wire may result in a general unit failure or fire
- Be careful that the installation base is not damaged
- If the damage is left uncorrected, the unit may fall and cause personal injury or property damage
 Be very careful regarding product transportation
- Be very careful regarding product transportation
 Two people should be used to carry products of 20kg or more
 Some products use PP bands for packaging. Do not use any PP bands for a means of transportation
- Safely dispose of the packing materials

 Packing materials, such as nails and other metal or wooden parts, may cause stabs or other injuries
 Tear apart and throw away plastic packaging bags so that children will not play with them If children play with a plastic bag which has not been torn apart, they face the risk of suffocation

2. Overview

The run/standby panel is used to automatically change over three Air Conditioning indoor units.

The panel will be fed with a 240VAC power supply.

The panel is fitted with a day time controller switch with battery back-up and latching relay to permit two indoor units to run for instance 7 days, after this the panel will automatically change over to the next indoor unit for 7 days etc.

The panel is designed that if one indoor unit goes to fault while running it would automatically bring in the backup indoor unit.

The high temperature thermostat option will allow the three indoor units to run together if a high temperature exists. A high temperature warning lamp will indicate.

The sounder & mute option will allow any fault condition received by the control panel (i.e. unit fault, or high temperature) to initiate a sounder on the panel door. A mute button is fitted to silence the sounder.

Volt free terminals are fitted to allow fault signals to be transmitted to any external monitoring system.

The panel is supplied with accessories to interface with the Air Conditioning indoor unit:

- 3 wire adaptor to control the On/Off
- PAC-SF40RM to monitor Run and Faults with Mr Slim indoor units

Figure 1 shows the accessories supplied with the panel.

Figure 2 shows the inside of the panel.

Figure 3 shows the front panel.

Figure 4 shows the wiring diagram of the panel.

3. Panel size and weight

The panel details are:

-	Height	700mm
-	Width	500mm
-	Depth	210mm

- Depth 210mm - Weight 30Kg

4. Selecting an installation site

- Avoid locations in direct sunlight _
- -Avoid locations exposed to steam or oil vapour
- Avoid locations where combustible gas may leak, settle or be generated _
- Avoid installation near machines emitting high-frequency waves _
- -
- Avoid places where acidic solutions are frequently handled Avoid places where sulphur-based or other sprays are frequently used _
- Avoid areas of high humidity (when cooling operation is required) _
- Install inside the building -
- Install near the indoor units monitored and controlled _

5. Installation

5.1. System diagram 1 – Connected to Mr Slim units

Three Mr Slim indoor units can be connected to the PANEL_RS2 via three PAC-SF40RM and three PAC-SA89TA.



5.2. System diagram 2 – Connected to City Multi PFD units

Three City Multi PFD indoor units can be connected to the PANEL_RS2 via three PAC-SA89TA. The PAC-SF40RM interfaces are not required.



Please note that DIP SWITCH SW1-9 and SW1-10 must be switched **OFF** to activate level input with CN32 instead of pulse input.

6. Electrical wiring

6.1. Precautions on electrical wiring

▲ Warning:

Electrical work should be done by qualified electrical engineers / electrician in accordance with "Engineering Standards for Electrical Installation" and supplied installation manuals. Dedicated circuits should also be used. If the power circuit lacks capacity or has an installation failure, it may cause a risk of electric shock or fire.

- Be sure to take power from the special branch circuit
- Be sure to install an earth leakage breaker to the power
- Install the unit to prevent any of the control circuit cables (MNET transmission cables) coming into direct contact with the power cable outside the unit
- Ensure that there is no slack on all wire connections
- Never connect the power cable to leads for the transmission cables. This will damage the transmission cable
- Select control cables from the conditions given in "Type of control cables" section

6.2. Types of control cables

Wiring transmission cables

• Cable diameter: More than 1.25 mm² screened cable

6.3. Connecting wiring

6.3.1. Power supply wiring

Power supply cords of appliances shall not be lighter than design 245 IEC 57 or 227 IEC 57.

A Caution:

Do not use anything other than the correct capacity breaker and fuse. Using fuse, wire or copper wire with too large capacity may cause a risk of malfunction or fire.

6.3.2. Connecting PAC-SA89TA

Connect the PAC-SA89TA to the CN32 terminal on the indoor unit. The other end of the wire must be connected to the panel (18, 19 and 20 for system 1, 26, 27 and 28 for system 2 and 34, 35 and 36 for system 3).

6.3.3. Connecting PAC-SF40RM (for Mr Slim)

Connect the PAC-SF40RM to the CN90 and CN41 terminals on the Mr Slim indoor unit. The TB1 and TB2 terminals must be connected to the panel (15, 16 and 17 for system 1, 23, 24 and 25 for system 2 and 31, 32 and 33 for system 3).

6.3.4. Connecting optional PAR-21MAA

Connect the optional PAR-21MAA to the MA remote controller terminal on the indoor unit. The other end of the wire must be connected to the panel (21 and 22 for system 1, 29 and 30 for system 2 and 37 and 38 for system 3). A CN22 connector is required for each wall mounted indoor unit.

7. Applicable Air Conditioning models

Below is a list of Air Conditioning models that can be connected to this panel:

- -
- Mr Slim product range PFD City Multi VRF product range -

Please note that:

- A CN22 connector is required for each wall mounted indoor unit The PAC-SF40RM is not required for the PFD units -
- _

8. Important notes

Please note that:

- _
- If the internal fuse fails on the panel all systems stop If the internal fuse fails on the panel the volt free contacts for remote alarm does not operate _
- If the panel is switched off all indoor units stop _
- If the panel is switched off the volt free contacts for remote alarm does not operate When the panel is first energised all indoor units start together -
- -
- If the power of the indoor unit is switched off, the panel will not automatically change over _

9. Additional information

9.1. AKO-14123 thermostat

9.1.1. Overview



9.1.2. Set temperature

The factory SET POINT default value is 0 °C.

Press key for at least 5 seconds to DISPLAY SET POINT. It displays the CURRENT SET POINT value and LED "2" start flashing.
Press or keys for CHANGE SET POINT to the required value.

Press + keys simultaneously to ACCEPT THE NEW SET POINT. The display returns to the CURRENT TEMPERATURE display status and the LED "2" stop flashing.
 When PA appears in display, PASSWORD programmed in L5 parameter should be enter for accede to the CURRENT SET POINT.

Press ♀ + ♥ keys simultaneously. 0 will be displayed to ENTER PASSWORD.
 Press ♀ or ♥ keys to CHANGE NUMBER and DISPLAY PASSWORD.

Press \bigcirc + \bigcirc keys simultaneously to ACCEPT PASSWORD. The CURRENT SET POINT value will be displayed and possible to be modified. _



9.1.3. Technical Details

Temperature range:
Input for NTC probe:
Thermometric accuracy:
Maximum input power:
Storage ambient temperature:
Control device classification: Independent mounting, with characteristic of automatic operation action Type 1.B, to be used in clean situation, logical medium (software) class A.
Double insulation between the power supply the secondary circuit and the relay output

Double insulation between the power supply, the secondary circuit and the relay output.

9.2. Inlec transformer

9.2.1. Overview

control panel transformers

- Conforms to EN60742, IEC742, IEC61558
- Double wound with earth screen between windings
- Frequency range 50/60 Hz
- Terminal block connection
- Good access to fixing flanges
- Continuous duty
- Full varnish impregnation for silent running



voltages			VA rating part no.	A	В	С	D	E	% reg	inrush VA for 10% drop	weight kg
Primary	0 - 220 - 230 - 240	U	CL50	76	70	86	53	47	9	105	1.1
	0 - 380 - 400 - 415	N	CL75	76	76	86	53	53	8.8	160	1.5
Secondary	0 - 12	J	CL100	84	78	95	60	68	6.7	250	2.2
	0 - 24	B	CL150	96	76	102	68	63	6.7	375	3.2
	0 - 48	E	CL200	96	86	102	68	73	5.8	550	4.0
	0 - 110	F	CL250	96	101	102	68	88	5.3	720	5.0
	0 - 230	U	CL300	120	88	122	80	71	5.3	870	6.0
			CL500 CL750 CL1000 CL1500 CL2000 CL2500	120 150 150 150 175 175	120 135 161 188 150 178	122 140 140 140 165 165	80 105 105 105 153 153	103 70 96 123 125 158	4.1 5.2 3.3 3.2 3.3 2.6	1700 2200 4000 6200 8060 12100	7.5 10.0 13.0 16.0 18.0 20.0



9.3. Mitsubishi Electric AL2-14MR-A alpha controller

9.3.1. Overview



The ALPHA 2 Series

The 'Alpha 2' brings the benefits of the Alpha closer to the functionality of a Micro PLC. A program capacity of 200 functions and fifteen new function blocks including mathematical operations, PWM, 1KHz high speed counter and SMS text messaging, along with a wide operating temperature (-25 to 55°C) open up new possibilities in all areas of building and industrial automation. The large back lit screen features display options including bar graphs and scrolling text. Optional extension units can increase the I/O by 4 points of digital I/O. Features include:

Expandable
 Analogue out
 GSM options
 Temperature input

Specifications		AL2-14MR-A	AL2-14MR-D A	AL2-24MR-A	AL2-24MR-D
Electrical specifications					
Integrated inputs/outputs		14	14	24	24
Power supply AC range (+1)	0%,-15%)	100-240 V AC	24 V DC	100-240 V AC	24 V DC
Digital Inputs					
Integrated inputs	number	8	8	15	15
Input voltage		100-240 V AC	24 V DC	100-240 V AC	24 V DC
Analog inputs					
Channels		-	8	_	8
Analog input range		-	0-500	_	0-500
Voltage		-	0-10 V DC	_	0-10 V DC
Outputs					
Integrated outputs number		6	6	9	9
Туре		Relay	Relay	Relay	Relay
Switched voltage (max.)	٧	250 V AC, 30 V DC			
Rated current	A	8	8	8	8
Mechanical specifications					
Dimensions (WxHxD)	mm	124.6 x 90 x 52			
Order information	Stock. no.	142517	142518	142519	142520

* For Expansion models see the end of this section.

9.3.2. Setup

The Alpha controller is used to switch other the systems every 7 days. The switch over timing (7) can be changed but special programming software is required. Please contact your sales office for more details.

9.4. Mitsubishi Electric PAR-21MAA remote controller

9.4.1. Overview

1. Display Section



2. Operation Section



9.4.2. Lock the buttons

The following settings can be made.

- ① no1 : All buttons except for the [ON/OFF] button are locked.
- ② no2 : All buttons are locked.
- ③ OFF (default): No buttons are locked.
- * To activate this operation lock function on the normal screen, hold down the (ON/OFF) button for two seconds while holding down the (I) button.

How to Lock the Buttons

- Display example A MITSUBISHI ELECTRIC LOCKING FUNCTION A O nn H TEMP. () ON/OFF -(6)(7) V (1)(5)-ONO CONCEPTION OON/OFF -FILTE (2 CHECK TEST (3) (4) 0 0 PAR-21MAA CLEAR
- (1) While pressing the MODE button, press the ON/OFF button for two seconds to activate the remote controller's function selection mode.
- (2) Press the $\boxed{\text{MODE}}$ button to select $\frac{\text{FUNCTION}}{\text{SELECTION}}$ on the screen (at (2)).

[Display 🙆] →	CHANGE	\rightarrow	FUNCTION	\rightarrow	MODE SELECTION	\rightarrow	DISP MODE	<u></u>
	LANGUAGE		SELECTION		SELECTION		SETTING	

(3) Press the (MENU) button until "LOCKING FUNCTION" appears on the screen (at ()).

[Display 🔕]	→	LOCKING FUNCTION	\rightarrow	SELECT AUTO MODE	\rightarrow	LIMIT TEMP FUNCTION	-
-------------	----------	---------------------	---------------	---------------------	---------------	------------------------	---

* Displays the mode that is set in "Temperature Range Limit Setting".

(4) Press the ON/OFF button until the desired lock mode appears on the screen (at **O**).

[Display 🛈]	No limitation		→ Lock All Buttons	-
	٥۶۶	nol	500	

(5) While pressing the MODE button, press the ON/OFF button for two seconds to return to normal mode. Setting is now complete.

Completing steps (1) to (5) allows use of the operation lock function. To enable the lock function, carry out the following steps.

Enabling the Lock Function

(6) While pressing the FILTER (+) button, press the ON/OFF button for two seconds to enable the operation lock function.

* If a locked button is pressed while the operation lock function is in use, FUNCTION will flash on the screen (at G).

Display example when operation lock function is in use



How to Unlock the Buttons

(7) While pressing the FILTER (,) button, press the ON/OFF button for two seconds.

Display example when the operation lock function is not in use



9.4.3. Error codes

Control Error Codes (E)

Displayed on	Outdoor control board		Error details	Non INV	Power INV	Location	Location of inspection
remote controller	LED1 "Green"	LED2 "Red"	Ellor details	NOT INV	Fowerinv	of error	Eccation of Inspection
E0			Remote controller transmission error	•	•	Remote	1 If two remote controllers are used, check whether they
E3		Flashes	Remote controller transmission error	•	•	controller	are set as the main and sub controllers.
E4		3 times	Remote controller transmission error	•	•		② Check if the specified 2-core cable is used.
E5			Remote controller transmission error	•	•	Indoor	$(0.3 \text{ to } 1.25 \text{ mm}^2)$ Cable with 3 or more cores is not acceptable.
E6			Indoor/outdoor unit transmission error	•	•	indoor	Check if the cables connecting the indoor and outdoor
E7		Flashes	Indoor/outdoor unit transmission error	•	•		units are connected firmly and correctly.
E8		2 times	Indoor/outdoor unit transmission error	•	•		② Check if 3-core VVF-type power cable is used.
E9	Flashes		Indoor/outdoor unit transmission error	٠	•		(In the case of superimposed power supply system)
EA	2 times		Mis-wiring of indoor/outdoor units	•	•	Outdoor	(3) Check if indoor/outdoor unit connecting cables are exposed to rain.
Eb	∠ umes	Flash	Mis-wiring of indoor/outdoor units (In-			Outdoor	(Check if indoor/outdoor unit connecting cables are extended using extension cable.
ED		1 time	correct connection, disconnection)	•	•		⑤ Check if fuse on outdoor control board is blown.
EC			"Startup" time over	٠	•		⑥ Check if connectors are connected firmly.
EE		Flashes	Combination error	•	•		 Check combination of indoor and outdoor units.
EF		4 times	Undefined error			Indoor	 Check M-NET remote controller and central control
EF		4 umes	(No corresponding M-NET error code)	•	•	Outdoor	system for abnormality.
Ed		Flashes	Transmission error between M-NET			Guidoor	 Check for disconnected connectors between indoor
20		5 times	adapters	-	•		control board and M-NET board.
E1			Remote controller control board error			Remote	① Replace the remote controller
E2			Hemole controller control board error	-	-	controller	

A-Control Error Codes (F/P)

Displayed on	Outdoor control board		Error details	Non INV	Power INV	Location	Location of inspection
remote controller	LED1 "Green"	LED2 "Red"	Error details	Non INV	PowerINV	of error	Location of inspection
F1		Flash 1 time	Reverse phase detected / power and indoor-outdoor incorrect connection	_	_		Power cable and indoor-outdoor cable are misconnected. Perese phase
F2	Flash	T une	Detection of loss of power line phase (when no T-phase)	_	_		① Loose connection of T-phase on outdoor unit power terminal block ② Check if all three phases show the same power voltage.
F3	1 time	Flashes	Connector (63L) open	•	•	Outdoor	 Outdoor control board connector (63L) disconnected Low-pressure switch (63L) disconnected
F5		Flashes 2 times	Connector (63H) open	•	•		 Outdoor control board connector (63H) disconnected High-pressure switch (63H) disconnected
F9			2 or more connectors open	•	•		① Check outdoor control board connector for disconnection and looseness.
F7		Flashes	Reverse-phase detecting circuit (board) error	—	—		Replace outdoor control board.
F8		3 times	Input circuit (board) error	•	•		
Fb	Flashes 2 times	Flashes 4 times	Indoor control board error	•	•		Replace indoor control board.
P1		Flash	Intake air sensor error	•	•		 Indoor control board connector (CN20) disconnected
P2		1 time	Pipe (fluid pipe) sensor error	•	•		② Indoor control board connector (CN21) disconnected
P4			Drain sensor error	•	•		③ Indoor control board connector (CN31) disconnected
P5	Flashes	Flashes 2 times	Drain overflow protection activated, water leakage	•	•		 Check if drain pipe is tilted or clogged. Check if drain pan and drain sensor are dirty. Indoor control board CNP connector disconnected
P6	4 times	Flashes 3 times	Anti-freeze protection (during cool mode) Overheat protection (during heat mode)	•	•	Indoor	 () Dirty filter (2) Gas leakage/insufficient gas (3) Check if air is blown from outdoor unit. → Check fan connector.
P8		Flashes 4 times	Abnormal pipe (fluid) temperature	•	•		 ff two or more units are used, check indoor-outdoor connecting cable and pipe for incorrect connection. Gas leakage/insufficient gas
P9	—	—	Pipe (two-phase pipe) sensor error	•	•		② Indoor control board connector (CN29) disconnected

A-Control Error Codes (U)

Displayed on	Outdoor co	ntrol board	F 1.11		D 100/	Location	
remote controller	LED1 "Green"	LED2 "Red"	Error details	Non INV	Power INV	of error	Location of inspection
U2		Flash	Abnormal discharge temperature / 49C activated (inner thermostat) Insufficient refrigerant	_	•		 Check filter for dirt → Clean if dirty. Gas leakage/insufficient gas Check for indoor/outdoor short cycle.
U7		1 time	Abnormality of low discharge super heat	_	•		Check if discharging thermistor is disconnected. Check electronic expansion valve for breakdown. Check CNLEV connector on outdoor control board.
U1			63H activated due to abnormally high pressure	•	•		 Check if ball valve is open. Check for indoor/outdoor short cycle.
UE		Flashes 2 times	63H activated due to abnormally high pressure	•	•		 Check if ball valve is open. Check for indoor/outdoor short cycle. Check if there is too much gas.
UL			63L activated due to abnormally low pressure	•	_		① Check if ball valve is open.② Gas leakage/insufficient gas
Ud		Flashes 3 times	Overheat protection (overloaded opera- tion protection / fan error)	•	_		 ① Check if outdoor unit's heat exchanger is dirty. → Clean if dirty. ② Check for indoor/outdoor short cycle.
U6	Flashes		Shutoff due to overcurrent in compres- sor (overload)	•	•	Outdoor	① Check if 12 hours or more have passed since crank- case heater was turned ON.
UC	3 times	-	Power module error Compressor self-protection function activated		•	+	(Replace outdoor control board.)
UF		Flashes 4 times	Compressor overcurrent (lock)	•	•		 ① Check if ball valve is open. ② Check if ball valve is open. ② Check if power capacity is sufficient.
UP			Shutoff due to overcurrent in compres- sor	•	•		 Check if ball valve is open. Check if power capacity is sufficient.
UH			Current sensor error	•	•		 If outdoor control board has been replaced: Check wiring and board design.
U3			Discharging thermistor (TH4) open/short-circuit	•	•	ļ .	 Outdoor control board connector (TH4) disconnected
		Flashes	Pipe thermistor (TH3) open/short-circuit	•	•	ļ .	Outdoor control board connector (TH3/TH32) disconnected
U4		5 times	2-phase pipe thermistor (TH6) open/short-circuit	_	•	+ ·	(1) Outdoor control board connector (TH6) disconnected
			Outside air temperature thermistor (TH7) open/short-circuit Heat sink thermistor (TH8) open/short-circuit		•	+ ·	 Outdoor control board connector (TH7) disconnected Outdoor control board connector (TH8) disconnected
U5	-	Flashes 6 times	Abnormal heat sink temperature	_	•		 Check if there are obstructions in intake/discharge ports of outdoor unit.
U6		Flashes 7 times	Abnormal voltage	_	•		 Check power line for open phase. Check if power voltage is high enough.

This product is designed and intended for use in the residential, commercial and lightindustrial environment.

The product at hand is based on the following EU regulations:

- Low Voltage Directive 73/23/EEC
- Electromagnetic Compatibility Directive 89/336/EEC

Please be sure to put the contact address/telephone number on this manual before handing it to the customer.

MITSUBISHI ELECTRIC UK

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