# SHARP SERVICE MANUAL

S6512AYXP7FR/T

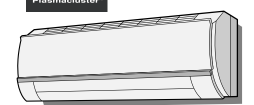
## **SPLIT TYPE ROOM AIR CONDITIONER**

INDOOR UNIT MODELS AY-XP7FR AE-X7FR

**OUTDOOR UNIT** 

AY-XP9FR AE-X9FR

AY-XP12FR AE-X12FR



In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

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Parts marked with " 🗥 " are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

## **CHAPTER 1. SPECIFICATION**

## [1] SPECIFICATION

#### 1. AY-XP7FR – AE-X7FR

		MODEL	INDOOR UNIT	OUTDOOR UNIT			
ITEMS			AY-XP7FR	AE-X7FR			
Cooling capacity(Mir	า. > Max.)	kW	2.1 (0.9 - 2.5)				
Heating capacity(Min	n. > Max.)	kW	2.4 (0.9 - 3.4)				
Moisture removal(at	cooling)	Liters/h					
Electrical data							
Phase			Single				
Rated frequency		Hz	50				
Rated voltage		V	230				
Rated current ☆	Cool	Α	2.5 (1.0 - 4.1)				
(Min - Max.)	Heat	Α	2.4 (0.9 - 4.5)				
Rated input ☆	Cool	W	530 (200 - 760)				
(Min - Max.)	Heat	W	510 (160 - 1100)				
Power factor ☆	Cool	%	92				
	Heat	%	92				
Compressor	Туре		Hermetically sealed ro	ary type			
	Model		DA89X1F-23F				
	Oil charge	)	370cc (VG74)				
Refrigerant system	Evaporato	or	Louver Fin and Groove	ed tube type			
	Condense	er	Corrugate Fin and Grooved tube type				
	Control		Expansion valve				
	Refrigerar	nt (R410A)	830g				
	De-Ice sys	stem	Micro computer controled reversed systems				
Noise level	High	dB(A)	37	45			
(at cooling)	Low	dB(A)	_	_			
	Soft	dB(A)	28	_			
Fan system							
Drive			Direct drive				
Air flow quantity	High	m3/min.	8.0	23.2			
(at cooling)	Low	m3/min.	6.8	_			
	Soft	m3/min.	5.5	_			
Fan			Cross flow fan	Propeller fan			
Connections							
Refrigerant coupling			Flare type				
Refrigerant tube size	e Gas, Liqui	d	3/8", 1/4"				
Drain piping mm			O.D \phi18				
Others							
Safety device			Compressor: Thermal	protector			
			Fan motors: Thermal fuse				
			Fuse, Micro computer	control			
Air filters			Polypropylene net (Wa	shable)			
Net dimensions	Width	mm	790	730			
	Height	mm	278	540			
	Depth	mm	198	250			
Net weight		kg	10	33			

#### 2. AY-XP9FR - AE-X9FR

ITEMS		MODEL	INDOOR UNIT AY-XP9FR	OUTDOOR UNIT AE-X9FR			
Cooling capacity(Mir	n. > Max.)	kW	2.64 (0.9 - 3.0)	712 7101 11			
Heating capacity(Min		kW	3.1 (0.9 - 4.8)				
Moisture removal(at		Liters/h	- (				
Electrical data	3/		<u>I</u>				
Phase			Single				
Rated frequency		Hz	50				
Rated voltage		V	230				
Rated current ☆	Cool	Α	3.7 (1.0 - 4.8)				
(Min - Max.)	Heat	Α	3.5 (0.9 - 6.1)				
Rated input ☆	Cool	W	780 (200 - 960)				
(Min - Max.)	Heat	W	730 (160 - 1400)				
Power factor ☆	Cool	%	92				
	Heat	%	91				
Compressor	Туре		Hermetically sealed ro	tary type			
<b>"</b> 1	Model		DA89X1F-23F	7 71			
	Oil charge	)	370cc (VG74)				
Refrigerant system	Evaporato		Louver Fin and Groove	ed tube type			
,	Condense		Corrugate Fin and Grooved tube type				
	Control		Expansion valve				
	Refrigera	nt (R410A)	830g				
	De-Ice sy		Micro computer controled reversed systems				
Noise level	High	dB(A)	39 45				
(at cooling)	Low	dB(A)	_	_			
	Soft	dB(A)	28	_			
Fan system							
Drive			Direct drive				
Air flow quantity	High	m3/min.	8.6	23.3			
(at cooling)	Low	m3/min.	7.3	_			
İ	Soft	m3/min.	5.5	_			
Fan	•		Cross flow fan	Propeller fan			
Connections							
Refrigerant coupling			Flare type				
Refrigerant tube size	Gas, Liqu	id	3/8", 1/4"				
Drain piping mm	•		O.D \phi18				
Others			'				
Safety device			Compressor: Thermal	protector			
, 			Fan motors: Thermal fuse				
			Fuse, Micro computer				
Air filters			Polypropylene net (Wa				
Net dimensions	Width	mm	790	730			
	Height	mm	278	540			
	Depth	mm	198	250			
Net weight		kg	10	33			
-			•	•			

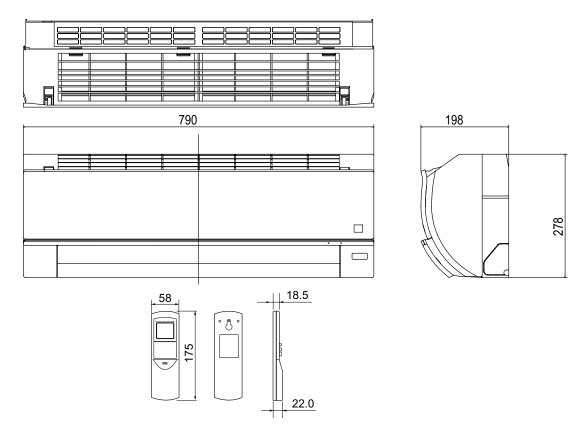
#### AYXP7FR

## 3. AY-XP12FR - AE-X12FR

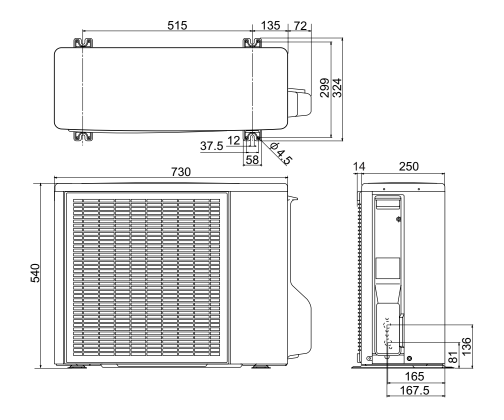
		MODEL	INDOOR UNIT OUTDOOR U					
ITEMS			AY-XP12FR	AE-X12FR				
Cooling capacity(Mir	า. > Max.)	kW	3.5 (0.9 - 3.8)					
Heating capacity(Min		kW	4.0 (0.9 - 6.0)					
Moisture removal(at	cooling)	Liters/h						
Electrical data								
Phase			Single					
Rated frequency		Hz	50					
Rated voltage		V	230					
Rated current ☆	Cool	Α	5.0 (1.1 - 8.2)					
(Min - Max.)	Heat	Α	4.8 (1.0 - 8.0)					
Rated input ☆	Cool	W	1090 (210 - 1300)					
(Min - Max.)	Heat	W	1030 (180 - 1900)					
Power factor ☆	Cool	%	95					
	Heat	%	93					
Compressor	Туре		Hermetically sealed ro	tary type				
	Model		5RS102XBE01					
	Oil charge	)	320cc (RB68A or Freo					
Refrigerant system	Evaporato	or	Louver Fin and Groove					
	Condense	er	Corrugate Fin and Grooved tube type					
	Control		Expansion valve					
	Refrigerar	nt (R410A)	1030g					
	De-Ice sys	stem	Micro computer contro	oled reversed systems				
Noise level	High	dB(A)	40	48				
(at cooling)	Low	dB(A)	_	_				
	Soft	dB(A)	28	_				
Fan system								
Drive			Direct drive					
Air flow quantity	High	m3/min.	9.8	26.7				
(at cooling)	Low	m3/min.	8.5	_				
	Soft	m3/min.	6.9	_				
Fan			Cross flow fan	Propeller fan				
Connections								
Refrigerant coupling			Flare type					
Refrigerant tube size	e Gas, Liqui	d	3/8", 1/4"					
Drain piping mm			O.D \phi18					
Others								
Safety device			Compressor: Thermal	protector				
			Fan motors: Thermal for					
			Fuse, Micro computer					
Air filters			Polypropylene net (Wa	shable)				
Net dimensions	Width	mm	790	730				
	Height	mm	278	540				
	Depth	mm	198	250				
Net weight	<u> </u>	kg	10	37				

## [2] EXTERNAL DIMENSION

#### 1. Indoor unit



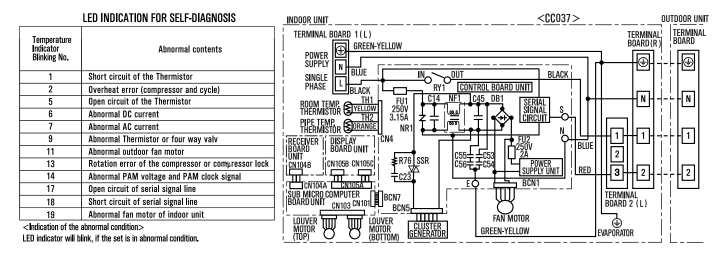
#### 2. Outdoor unit



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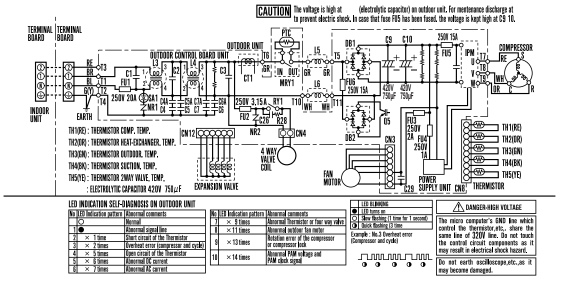
#### [3] WIRING DIAGRM

#### 1. Indooa unit

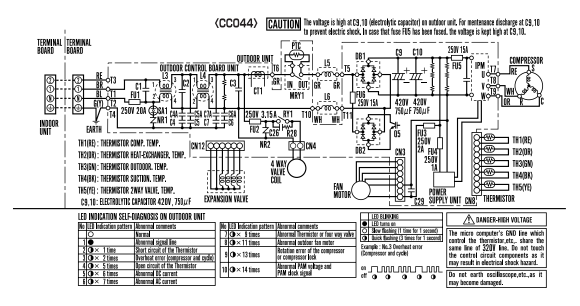


#### 2. Outdooa unit

#### 2.1. AE-X7FR / AE-X9FR



#### 2.2. AE-X12FR



#### [8] TROUBLESHOOTING GUIDE

#### 1. Self-Diagnosis Function and Display Mode

To call out the content of the self-diagnosis memory, hold down the emergency operation button for more than 5 seconds when the indoor unit is not operating.

- The number of indications displayed by the LEDs on the outdoor unit differs from that for the 2001 cooling unit models (for detailed display of malfunction information).
  - The display of malfunction No. differs from that of the 2001 cooling unit models. To show detailed malfunction information, two types of numbers flash alternately. (example: "21"  $\longleftrightarrow$  "-0")
- 1) The content of the self-diagnosis memory can be called out and displayed on the seven-segment display section on the indoor unit. (The error data cannot be called out for display by the LED on the outdoor unit.)
- 2) If the power cord is unplugged from the AC outlet or the circuit breaker is turned off, the self-diagnosis memory loses the stored data.
  - a) The self-diagnosis display function of the indoor unit indicates the content of diagnosis by showing the error main category (number) and the error sub-category (-number) alternately in 1-second intervals on the seven-segment display section of the indoor unit.

Example of self-diagnosis display on indoor unit: Compressor high-temperature error



b) The self-diagnosis display function of the outdoor unit indicates the error information by flashing LED1 on the outdoor unit according to the content of self-diagnosis.

The self-diagnosis display function of the outdoor unit is active only for about 3 to 10 minutes after self-diagnosis is performed during operation, and the display returns to normal condition after this display period.

The content of self-diagnosis cannot be called out by the self-diagnosis display function of the outdoor unit.

Example of self-diagnosis display on outdoor unit: Compressor high-temperature error



- c) The content of diagnosis is transferred to the indoor unit via serial communication, but it does not trigger a complete shutdown operation.
- € : Flashes in 2-sec intervals (normal), ●: On, ×: Off, ⊕: Flashes 3 times in 0.2-sec intervals (When LED1 on the outdoor unit flashes in 2-sec intervals, the outdoor unit is in normal condition.)

Status of indoor/ outdoor units	Indication by LED1 on out- door unit *2  Indication No. dis- played on main unit display sec- tion *1		by LED1 No. dis- on out- door unit main unit *2 display sec- tion *1		Ins	spection location/method		Remedy		
			Main cate- gory	Sub- cate- gory	Main category	Sub-category				
Indoor/ outdoor units in operation	•	Nor- mal flash- ing	0	0		Normal		-		-
Indoor/ outdoor units in complete	•	1 time	1	-0	Outdoor unit thermistor short-circuit	Heat exchanger thermistor short-cir- cuit error	(1)	Measure resistance of the outdoor unit thermistors. (TH2 to TH5: Approx. 4.4 kΩ at 25°C)	(1)	Replace the outdoor unit thermistor assembly.
shutdown				-1		Outside tempera- ture thermistor short-circuit error	(2)	Check the lead wire of the outdoor unit thermistor for torn sheath and short-circuit.	(2)	Replace the outdoor unit thermistor assembly.
				-2		Suction thermistor short-circuit error	(3)	No abnormality found in above inspections (1) and	(3)	Replace the outdoor unit control PWB
				-3		2-way valve ther- mistor short-circuit error		(2).		assembly.

Status of indoor/ outdoor units	Indication by LED1 on out- door unit *2	No. playe mair	nction dis- ed on unit y sec- n *1	Content of diagnosis		Inspection location/method	Remedy
		Main cate- gory	Sub- cate- gory	Main category	Sub-category		
Indoor/ outdoor units in complete shutdown	① 2 times	2	-0	Cycle temperature	Compressor high-temperature error	<ol> <li>Check the outdoor unit air outlet for blockage.</li> <li>Check if the power supply voltage is 90 V or higher at full power.</li> <li>Check the pipe connections for refrigerant leaks.</li> <li>Measure resistance of the outdoor unit compressor thermistor.         <ul> <li>(TH1: Approx. 53 kΩ at 25°C)</li> </ul> </li> <li>Check the expansion valve for proper operation.</li> </ol>	<ol> <li>Ensure unobstructed air flow from the outdoor unit air outlet.</li> <li>Connect power supply of proper voltage.</li> <li>Charge the specified amount of refrigerant.</li> <li>Replace the outdoor unit compressor thermistor assembly.</li> <li>Replace the expansion valve coil, expansion valve or outdoor unit control PWB assembly.</li> </ol>
Indoor unit in operation Outdoor unit in tempo- rary stop			-1		Temporary stop due to compressor discharge overheat *3 Temporary stop due to outdoor unit heat exchanger overheat *3	(Temporary stop for cycle protection)  (Temporary stop for cycle protection)	——————————————————————————————————————
			-3		Temporary stop due to outdoor unit heat exchanger overheat *3  Temporary stop due to 2-way valve	(Temporary stop for cycle protection)  (Temporary stop for cycle protection)	-
Indoor unit in operation Outdoor unit in tempo- rary stop	① 3 times	3	-0	Dry operation	freeze *3 Temporary stop due to dehumidifying operation *3	(Temporary stop for cycle protection)	_
Indoor/ outdoor units in complete	5 times	5	-0	Outdoor unit thermistor open-circuit	Heat exchanger thermistor open-cir- cuit error	(1) Check connector CN8 of the outdoor unit thermistor for secure installation.	(1) Correct the installation.
shutdown			-1		Outside tempera- ture thermistor open-circuit error	(2) Measure resistance of out- door thermistors TH1 to TH5.	(2) Replace the outdoor unit thermistor assembly.
			-2		Suction thermistor open-circuit error	(3) Check the lead wires of thermistors TH1 through TH5 on the outdoor unit control PWB for open-circuit.	(3) Replace the outdoor unit thermistor assembly.
			-3		2-way valve ther- mistor open-circuit error Discharge ther- mistor open-circuit	(4) No abnormality found in above inspections (1) through (3).	(5) Replace the outdoor unit control PWB assembly.

Status of indoor/ outdoor units	Indication by LED1 on out- door unit *2	No. playe mair	nction dis- ed on unit y sec- n *1	Content of diagnosis		Ins	spection location/method		Remedy
		Main cate- gory	Sub- cate- gory	Main category	Sub-category	•			
Indoor/ outdoor units in	① 6 times	6	-0	Outdoor unit DC	DC overcurrent error	(1)	IPM continuity check	(1)	Replace the outdoor unit control PWB assembly.
complete shutdown						(2)	Check the IPM and heat sink for secure installation.	(2)	Correct the installation (tighten the screws).
						(3)	Check the outdoor unit fan motor for proper rotation.	(3)	Replace the outdoor unit fan motor.
						(4)	No abnormality found in above inspections (1) through (3).	(4)	Replace the outdoor unit control PWB assembly.
						(5)	No abnormality found in above inspections (1) through (4).	(5)	Replace the compressor.
			-1		IPM pin level error		Check the IPM is attached correctly to the outdoor unit control PWB.		Replace the outdoor unit control PWB assembly.
Indoor/ outdoor units in	7 times	7	-0	Outdoor unit AC	AC overcurrent error	(1)	Check the outdoor unit air outlet for blockage.	(1)	Ensure unobstructed air flow from the outdoor unit air outlet.
complete shutdown						(2)	Check the outdoor unit fan for proper rotation.	(2)	Check the outdoor unit fan motor.
			-1		AC overcurrent error in OFF status	(1)	IPM continuity check	(1)	Replace the outdoor unit control PWB assembly.
			-2		AC maximum cur- rent error	(1)	Check the outdoor unit air outlet for blockage.	(1)	Ensure unobstructed air flow from the out-door unit air outlet.
						(2)	Check the outdoor unit fan for proper rotation.	(1)	Check the outdoor unit fan motor.
			-3		AC current defi- ciency error	(1)	Check if there is an open- circuit in the secondary winding of the current transformer of the outdoor unit control PWB.	(1)	Replace the outdoor unit control PWB assembly.
						(2)	Check if the refrigerant volume is abnormally low.	(2)	Charge the specified amount of refrigerant.
						(3)	Check if the refrigerant flows properly.	(3)	Correct refrigerant clogs. (2-way valve, 3-way valve, pipe, expan- sion valve)
Indoor/ outdoor units in complete shutdown	9 times	9	-0	Outdoor unit cooling/heating switchover	Thermistor installa- tion error or 4-way valve error	(1)	Check to make sure out- door unit thermistor TH2 (heat exchanger) and TH5 (2-way valve) are installed in correct positions.	(1)	Correct the installation.
						(2)	Measure resistance of thermistors TH1 and TH5.	(2)	Replace the ther- mistor assembly.
						(3)	Check the 4-way valve for	(3)	Replace the 4-way
						(4)	proper operation.  No abnormality found in above inspections (1) through (3).	(4)	valve. Replace the outdoor unit control PWB assembly.
			-3		Torque control error	(1)	Check if the refrigerant volume is abnormally low.	(1)	Change the specified amount of refrigerant.
						(2)	Check the 4-way valve for	(2)	Replace the 4-way valve.
						(3)	proper operation. check to see compressor	(3)	Replace the compres-
							type is correct.		sor with the correct part.

Status of indoor/ outdoor units	door/ by LED1 tdoor on out-		by LED1 on out- door unit		No. playe	ed on unit y sec-	is- l on unit sec- *1		Inspection location/method			Remedy
			Main cate- gory	Sub- cate- gory	Main category	Sub-category						
Indoor/ outdoor units in complete shutdown	•	11 times	11	-0	Outdoor unit DC fan	Outdoor unit DC fan rotation error	(1) (2) (3) (4)	Check connector CN3 of the outdoor unit DC fan motor for secure installation. Check the outdoor unit fan motor for proper rotation. Check fuse FU3. Outdoor unit control PWB	(1) (2) (3) (4)	Correct the installation.  Replace the outdoor unit fan motor. Replace the outdoor unit control PWB assembly. Replace the outdoor unit control PWB		
Indoor/ outdoor units in complete shutdown	•	13 times	13	-0	DC compressor	Compressor startup error	(1)	Check the colors (red, white, orange) of the com- pressor cords for proper connection. (PWB side, compressor side)	(1)	assembly.  Correct the installation. (U: Red, V: White, W: Orange)		
				-1		Compressor rotation error (120° energizing error)	(2)	Check if the IPM terminal resistance values are uniform.  No abnormality found in above inspections (1) and (2).  No abnormality found in above inspections (1)	(3)	Replace the outdoor unit control PWB assembly. Replace the outdoor unit control PWB assembly. Replace the compressor.		
Indoor/ outdoor units in complete shutdown	•	14 times	14	-0	Outdoor unit PAM	PAM over voltage error Compressor rota- tion error	(1)	through (3).  Check the AC power supply voltage for fluctuation.  No abnormality found in above inspection (1).	(1)	Connect stable power supply.  Replace the outdoor unit control PWB assembly.		
Indoor/ outdoor units in operation				-1		PAM clock error	(1)	Check the PAM clock for proper input.	(1)	Replace the outdoor unit control PWB assembly.		
Indoor unit in operation Outdoor unit in complete	•		17	-0	Wires between units	Serial open-circuit	(1)	Check the wires between units. Check voltage between Nos. 1 and 2 on the indoor/outdoor unit terminal boards.	(1)	Connect stable power supply.  Replace the outdoor unit control PCB assembly.		
shutdown	×					Outdoor unit does not turn on due to erroneous wiring	(1)	Check the wires between units. Check the outdoor unit fuse.	(1)	Correct the wiring.  Replace the fuse/out-door unit control PCB assembly.		
							(3)	Check 15-V, 13-V and 5-V voltages on the PWB. Check resistance between IPM terminals.	(3)	Replace the outdoor unit control PCB assembly.		
							(4)	Check pins No. 5 and 7 of connector CN3 of the out-door unit fan motor for short-circuit.	(4)	Replace the outdoor unit fan motor.		
							(5)	Outdoor unit control PCB	(5)	Replace the outdoor unit control PCB board.		
	•		18	-0		Serial short-circuit	(1)	Check the wires between units.	(1)	Correct the wiring.		
				-1		Serial erroneous wiring	(1)	Check the wires between units.	(1)	Correct the wiring.		

## AYXP7FR

Status of indoor/ outdoor units	Indication by LED1 on out- door unit *2	LED1 No. dis- out- played on r unit main unit		of diagnosis	Ins	spection location/method		Remedy	
		Main	Sub-	Main category	Sub-category				
		cate-	cate-						
Indoor/ outdoor units in complete	×	gory 19	gory -0	Indoor unit fan	Indoor unit fan error	(1)	Check the indoor fan motor for proper rotating operation.(Check fan lock.)	(1)	Replace the indoor fan motor.
shutdown						(2)	Check the lead wire of the indoor fan motor for open-circuit.	(2)	Replace the indoor fan motor.
						(3)	Check CN1 of the indoor unit fan motor for secure installation.	(3)	Correct the installation of CN1 of the indoor fan motor.
						(4)	No abnormality found in above inspections (1) through (3).	(4)	Replace the indoor unit control PWB.
Indoor/ outdoor units in operation	×	20	-0	Indoor unit control PCB	EEPROM data error		(EEPROM read data error)		Replace the indoor unit control PWB.
Indoor/ outdoor units in operation	×	88		Control and display PCB	Communication error	(1)	Check for disconnected connector between control PCB and display PCB, and open-circuit in lead wires.	(1)	Insert connectors correctly, or replace control PWB.
						(2)	Check that control PCB outputs signals correctly.	(2)	Replace control PWB.

	Inter-unit wiring error mode		Symptom
1	Indoor N N Outdoor unit 2	Indoor unit relay Malfunction diagnosis display	Turns On momentarily, then turns Off. "18-1"
2	Indoor N N Outdoor unit 2 2	Indoor unit relay Malfunction diagnosis display	Relays turns Off after about 30 minutes. None (Displays "18-0" when malfunction code is called out.)
3	Indoor N Outdoor unit 2 2	Indoor unit relay Malfunction diagnosis display	Relays turns Off after about 30 minutes. None (Displays "18-0" when malfunction code is called out.)
4	Indoor N Outdoor unit 2 2	Indoor unit relay Malfunction diagnosis display	Turns On momentarily, then turns Off. "18-1"
5	Indoor N Outdoor unit 2 2	Indoor unit relay Malfunction diagnosis display	Turns On momentarily, then turns Off. "18-1"

## [4] PERFORMANCE CURVES

#### NOTE

1) Indoor fan speed: Hi

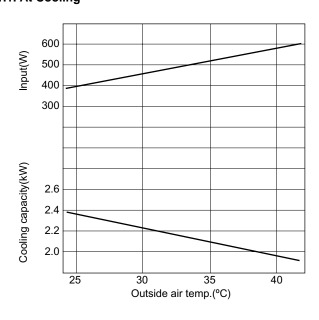
2) Vertical adjustment louver "45°", Horizontal adjustment louver "front"

3) Indoor air temp. : Cooling 27°C, Heating 20°C

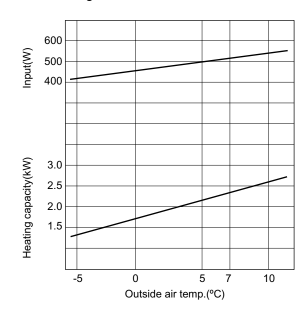
4) Power source: 230V, 50Hz

#### 1. AY-XP7FR

#### 1.1. At Cooling

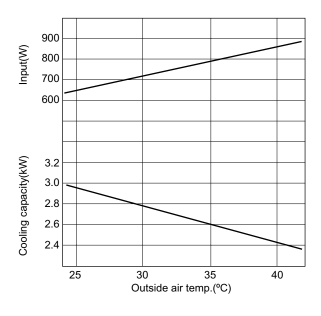


#### 1.2. At Heating

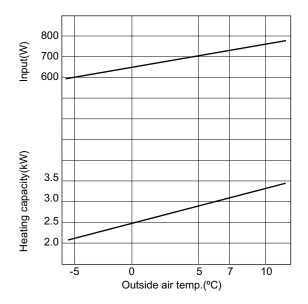


#### 2. AY-XP9FR

#### 2.1. At Cooling

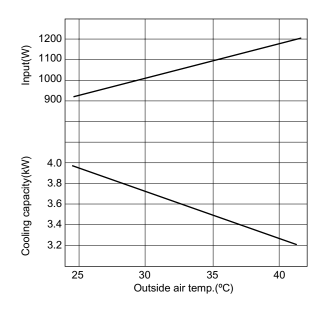


#### 2.2. At Heating

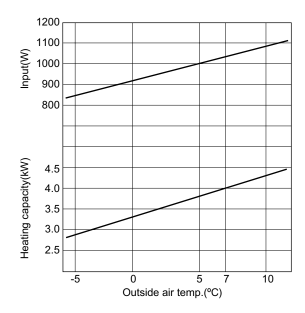


## 3. AY-XP12FR

#### 3.1. At Cooling



#### 3.2. At Heating



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