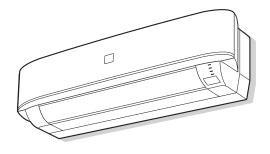
## SHARP SERVICE MANUAL



S4215AHAP8NMBT

# SPLIT TYPE ROOM AIR CONDITIONER MODELS

AH-PN19
AH-PN24

AU-PN19 AU-PN24

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 " $\triangle$ " 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. PRODUCT SPECIFICATION**

### [1] SPECIFICATION

#### 1. AH-PN19/AU-PN19, AH-PN24/AU-PN24

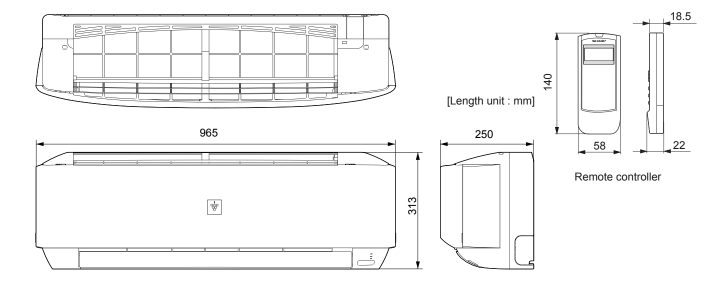
		INDOOR UNIT	OUTDOOR UNIT	INDOOR UNIT	OUTDOOR UNIT
	ITEMS	AH-PN19	AU-PN19	AH-PN24	AU-PN24
Cooling capacity ☆		5.30 kW		6.40 kW	
Moisture removal (Liters/h) ☆		1.8		2.4	
Phase		Single		Single	
Rated frequency		50 Hz		50 Hz	
Rated voltage		220 V		220 V	
Rated current ☆		7.1 A		8.7 A	
Rated input ☆ Power factor ☆		1.56kW		1.87kW	
		98%		98%	
Compres-	Туре	Hermetically sealed rotary type		Hermetically sealed rotary type	
sor	Model	QJS295PAA		QV362PAA	
Oil charge		420cc (4GSI or eguivalent)		600cc (4GSI or eguivalent)	
Refrigerant	Evaporator	Louver Fin and Grooved tube type		Louver Fin and Grooved tube type	
system	Condenser	Aluminum fin and Aluminum tube type		Auminum fin and Aluminum tube type	
	Control	Capillary tube		Capillary tube	
Refrigerant volume De-Ice system		R22 810g		R22 1200g	
		N/A		N/A	
Noise level	High	46 dB(A)	54 dB(A)	46 dB(A)	54 dB(A)
	Low	39 dB(A)		40 dB(A)	
	Soft	35 dB(A)		38 dB(A)	
Drive		Direct drive		Direct drive	
	Turbo(m3/min.)	16.4		19.3	
Air flow	High (m3/min.)	16.0		16.0	
quantity	Low (m3/min.)	13.5		14.4	
	Soft (m <sup>3</sup> /min.)	10.2		11.8	
Fan	,	Cross flow fan	Propeller fan	Cross flow fan	Propeller fan
Refrigerant of	oupling	Flare type		Flare type	
Refrigerant	Gas(m3/min.)	5/8" (Ø15.9 mm)		5/8" (Ø15.9 mm)	
tube size	Liquid (m3/min.)	1/4" (Ø6.35 mm)		1/4" (Ø6.35 mm)	
Riping	Max.length(m)	15		15	
" "	Max.height(m)	10		10	
	Additional charge	10g/m (Piping length exceeds7.5m)		10g/m (Piping length exceeds7.5m)	
Drain piping		O.DØ16 mm		O.DØ16 mm	
Safety	Compressor	Thermal protector(Internal)		Thermal protector(Internal)	
device	Fan motor	Thermal fuse Fuse, Micro computer control		Thermal fuse	
	Others			Fuse, Micro computer control	
Air filters		Polypropylene net (Washable)		Polypropylene net (Washable)	
Net dimen-	Width (mm)	965	850	965	890
sions	Height (mm)	313	710	313	800
	Depth (mm)	250	230	250	320
Net weight (k		11.5	46	11.5	55

NOTE: The conditions of star( $\!\!\!\!/\!\!\!\!\!/$  ) marked items are ' TIS2134-2545 '

#### [2] EXTERNAL DIMENSION

#### 1. Indoor unit

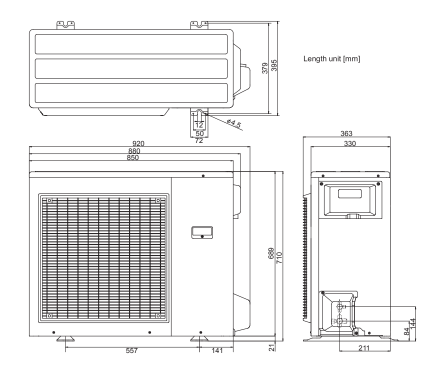
#### AH-PN19/AH-PN24



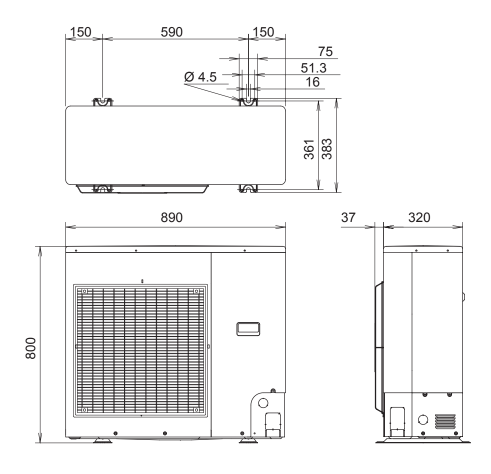
#### AH-PN19

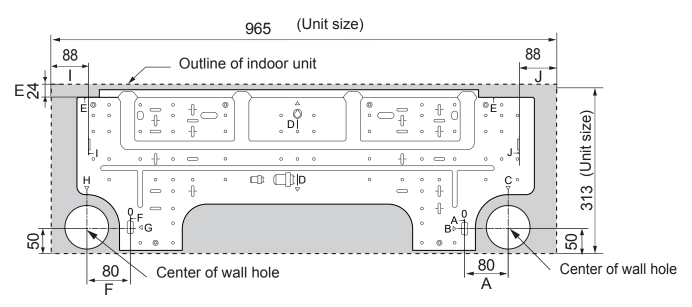
#### 2. Outdoor unit

#### 2.1. AU-PN19



#### 2.2. AU-PN24



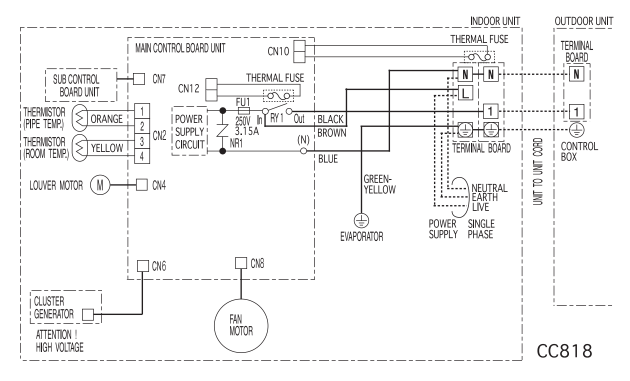


Length unit: mm

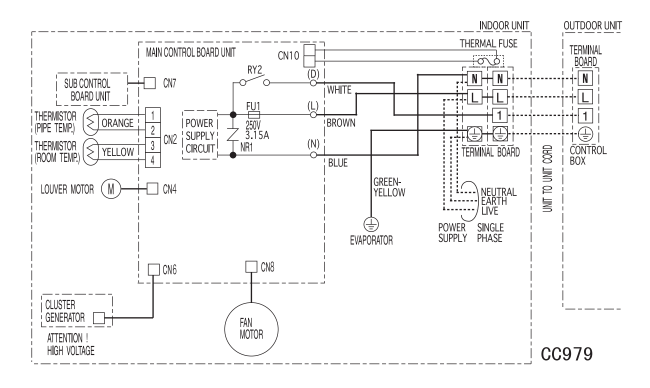
#### [3] WIRING DIAGRAM

#### 1. Indoor unit

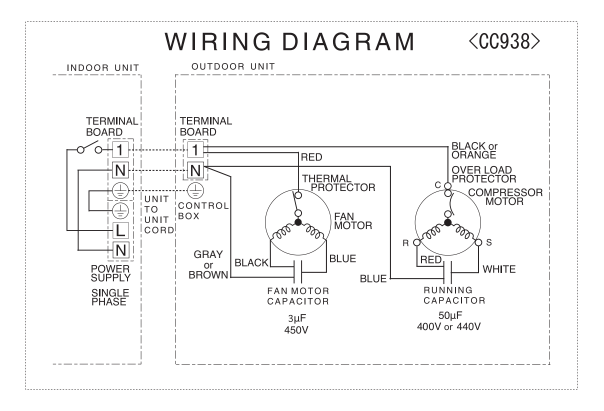
#### 1.1. AH-PN19



#### 1.2. AH-PN24



#### 2.1. AU-PN19



#### 2.2.AU-PN24

