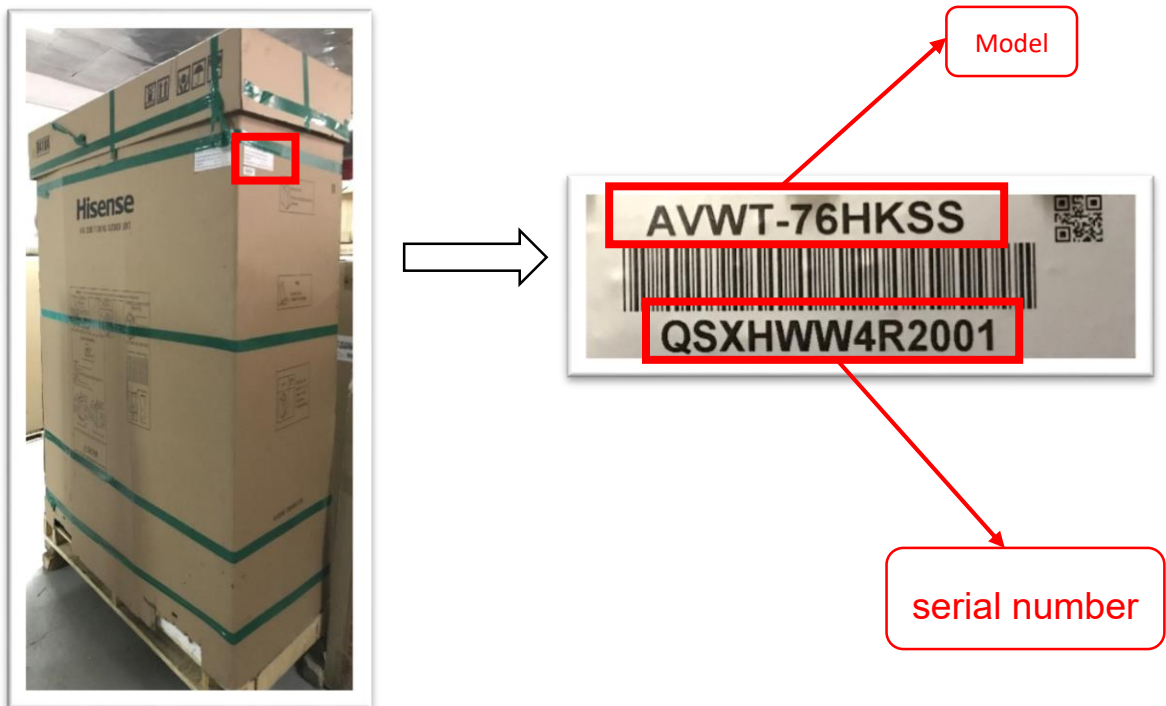
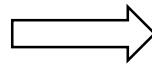


How to identify the model and the serial number

- Outdoor unit
- S series: take S series products as an example , Selected machines type is **AVWT-76HKSS**, serial number is **QSXHWW4R2001**
- Outer packing: Machines type and serial number are on bar code



- Appearance of machines

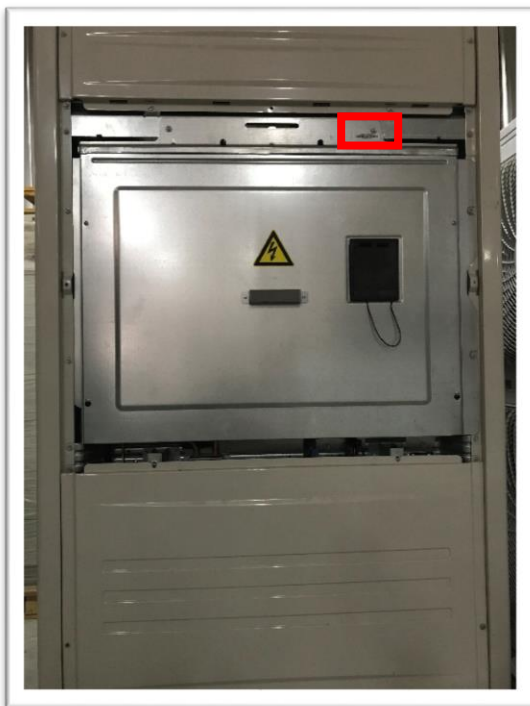


Hisense INVERTER-DRIVEN MULTI-SPLIT AIR-CONDITIONER(HEAT PUMP) OUTDOOR UNIT			
MODEL	AVWT-76HKSS		
RATED VOLTAGE (V)	380V/3~N-50Hz	DEGREES OF PROTECTION	IPX4
COOLING CAPACITY(NOM.)	22.4 kW 76400 Btu/h	REFRIGERANT (R410A)	7.40 kg
HEATING CAPACITY(MAX.)	25.0 kW 85300 Btu/h	NET WEIGHT	224 kg
HEATING CAPACITY(NOM.)	22.4 kW 76400 Btu/h	AIR FLOW RATE	10980 m ³ /h
COOLING STANDARD INPUT (NOM.)	5.21 kW	DESIGN PRESSURE(H/L/O.)	4.15 / 2.21 MPa
HEATING STANDARD INPUT (MAX.)	5.77 kW	STANDARD COOLING CONDITION	INDOOR ℃ 27 DB 19 WB OUTDOOR ℃ 35 DB - WB
HEATING STANDARD INPUT (NOM.)	4.88 kW	STANDARD HEATING CONDITION	INDOOR ℃ 20 DB - WB OUTDOOR ℃ 7 DB 6 WB
COOLING STANDARD CURRENT (NOM.)	8.71 A	COOLING RATED	17.2 A 12.45 kW
HEATING STANDARD CURRENT (MAX.)	9.50 A	HEATING RATED	17.2 A 12.45 kW
HEATING STANDARD CURRENT (NOM.)	8.06 A	SERIAL NO.	Q5XHW4R2001
ANTI-ELECTRIC SHOCK	CLASS I	MANUFACTURE DATE	

Model

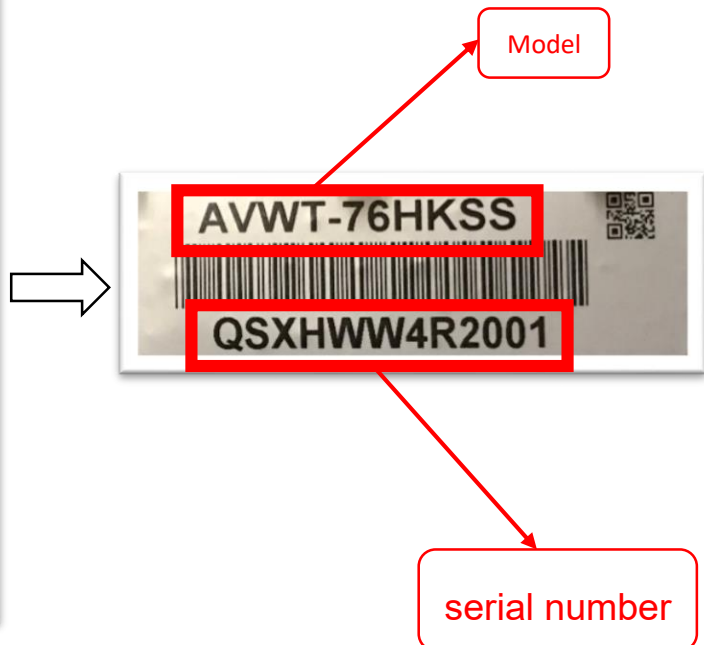
serial number

- Open the upper maintenance panel

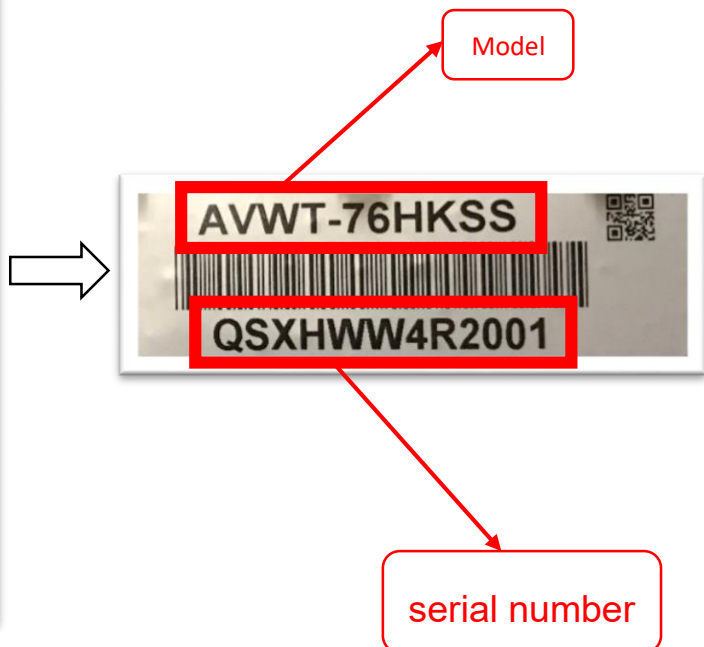


attention: SXHWP23R31001 is't machines serial number, which easily be misidentification .

- Remove the electrical box panel



➤ Instructions of machines

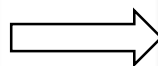


Attention: The machines type and serial number must be identical

The serial number is 12 bit, and which first number is Q.

- C series: take C series products as an example ,Selected machines type is AVW-114UESR, serial number is: QSC65T6R1002

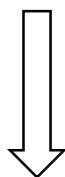
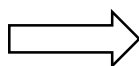
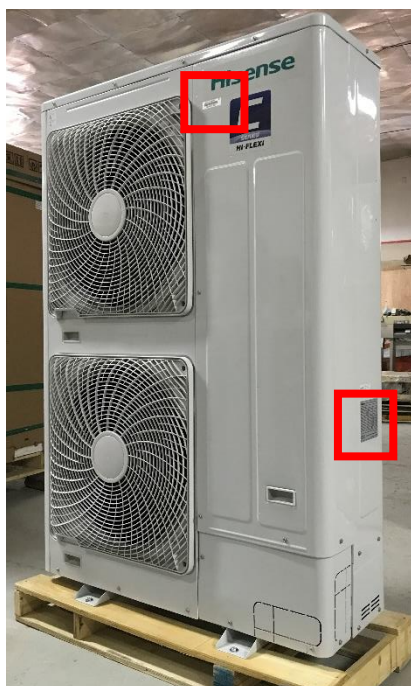
- Outer packing:machines type and serial number are on bar code




Model

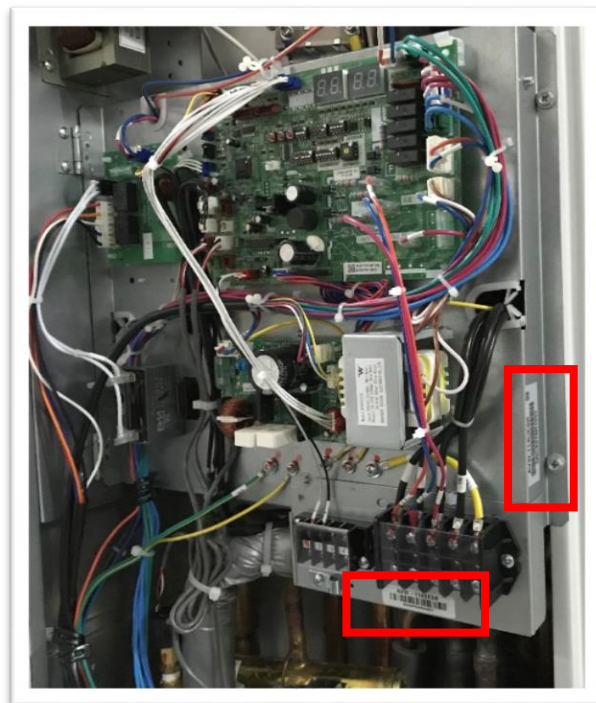
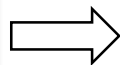
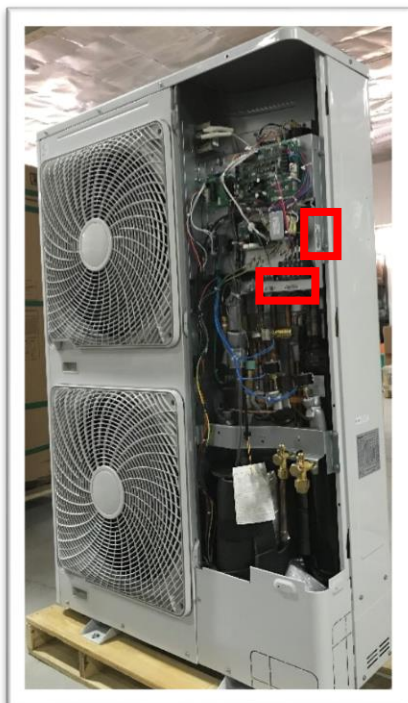
serial number

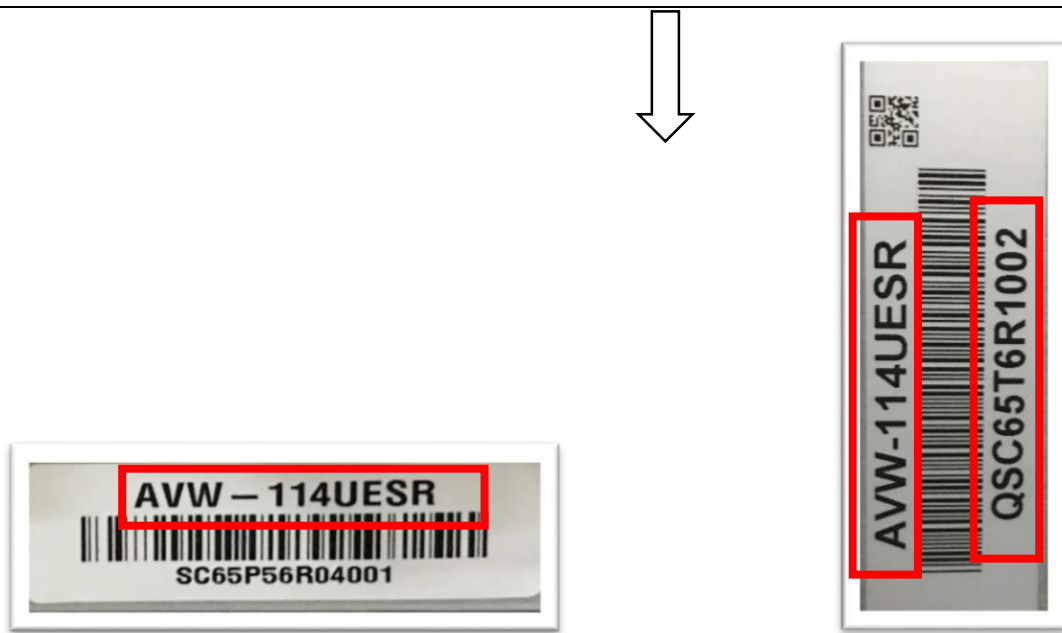
- Appearance of machines



Hisense INVERTER-DRIVEN MULTI-SPLIT AIR-CONDITIONER(HEAT PUMP) OUTDOOR UNIT			
MODEL	AVW-114UESR		
RATED POWER SUPPLY	380-415 V/3N ~ 50Hz	REFRIGERANT (R410A)	6.5 kg
COOLING CAPACITY	33.5 kW 114,300 Btu/h	NET WEIGHT	171 kg
HEATING CAPACITY	37.5 kW 128,000 Btu/h	AIR FLOW RATE	9,780 m ³ /h
COOLING STANDARD INPUT	10.7 kW	DESIGN PRESSURE(HI./LO.)	4.15 / 2.21 MPa
HEATING STANDARD INPUT	9.9 kW	STANDARD COOLING CONDITION	INDOOR °C 27 DB 19 WB OUTDOOR °C 35 DB — WB
COOLING STANDARD CURRENT	17.3 A	STANDARD HEATING CONDITION	INDOOR °C 20 DB — WB OUTDOOR °C 7 DB 6 WB
HEATING STANDARD CURRENT	16.0 A	COOLING RATED. 26.0 A 15.9 kW	INDOOR °C 35 DB 24 WB OUTDOOR °C 37 DB — WB
ANTI-ELECTRIC SHOCK	CLASS I	HEATING RATED. 26.0 A 15.9 kW	INDOOR °C 15 DB — WB OUTDOOR °C 11 DB 7.5 WB
DEGREES OF PROTECTION	IPX4	SERIAL NO. 	QSC65T6R1002
		MANUFACTURE DATE	2018-06-04
MADE IN CHINA			
Qingdao Hisense Hitachi Air-Conditioning Systems Co., Ltd.			
/ 1KHAVW33507100 / H7D13964H			

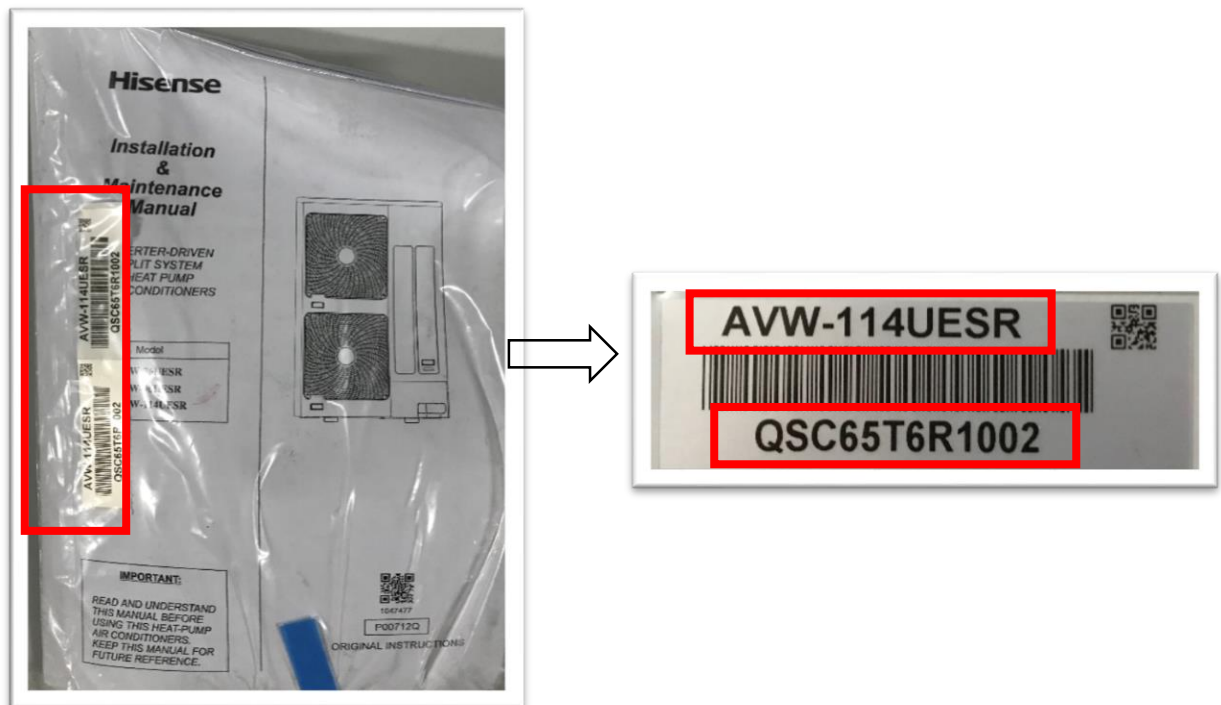
➤ Open the maintenance panel





Attention: SC65P56R04001 is't machines serial number, which easily be misidentification .

➤ Instructions of machines



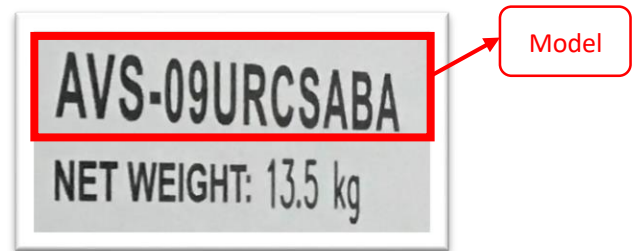
Attention: The machines type and serial number must be identical

The serial number is 12 bit, and **which first number is “Q”** .

- Indoor units

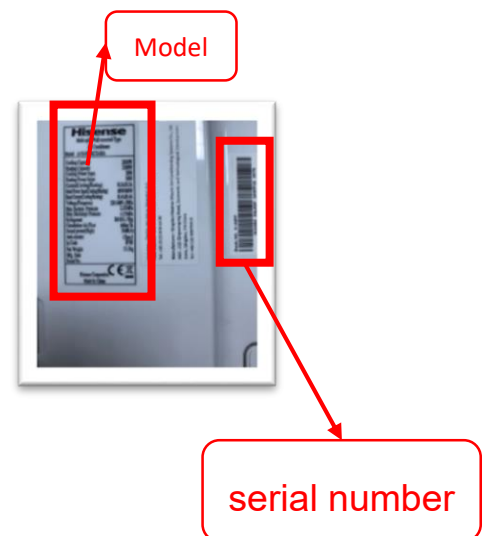
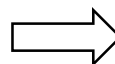
- Wall Mounted Type: take Wall mounted type series products as an example, Selected machines type is **AVS-09URCSABA**, serial number is **1KA009 0004NP 0F258J2 0119**

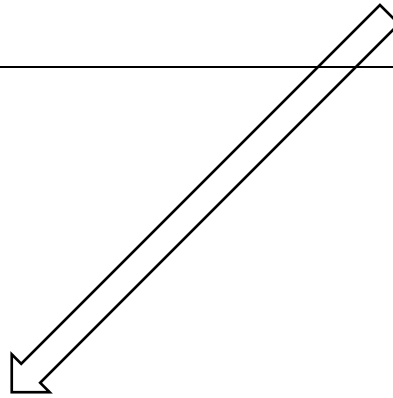
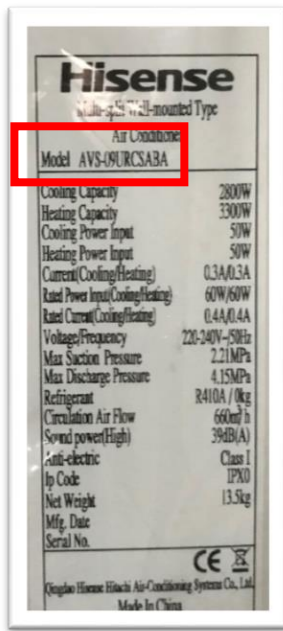
- Outer packing



Attention: The serial number of wall mounted type is different from other machines. This number **1KA009 0004NP 0F258J2 0119** is the serial number of the wall mounted type. It starts with "1KA" and has a total of 23 bits.

- Machine and The nameplate on the right side





Attention: The machines type and serial number must be identical

The serial number is 12 bit, and which first number is Q.

- Ceiling Ducted Type(high static pressure):take Ceiling Ducted Type(high static pressure) as an example, Selected machines type is AVD-

09UXCSAH, serial number is QR118N4R8001.

-


- Outer packing



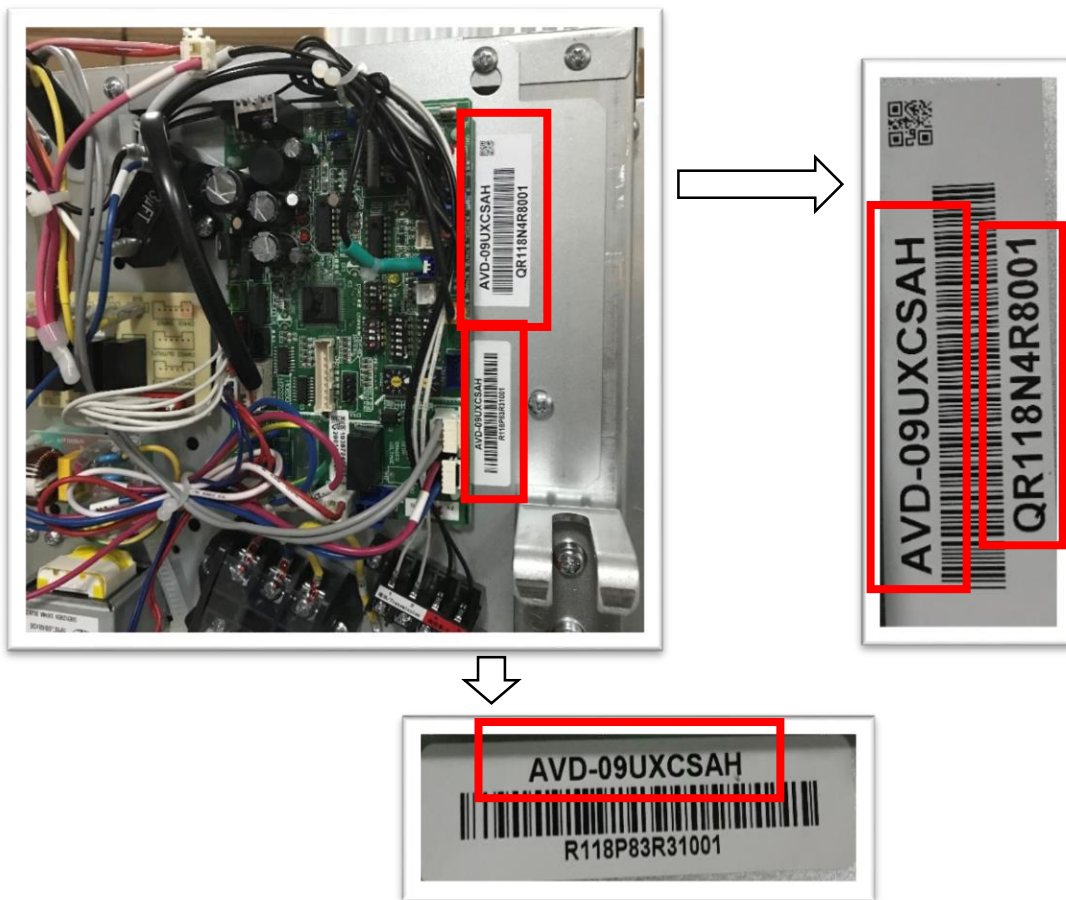


➤ Machine and Nameplate



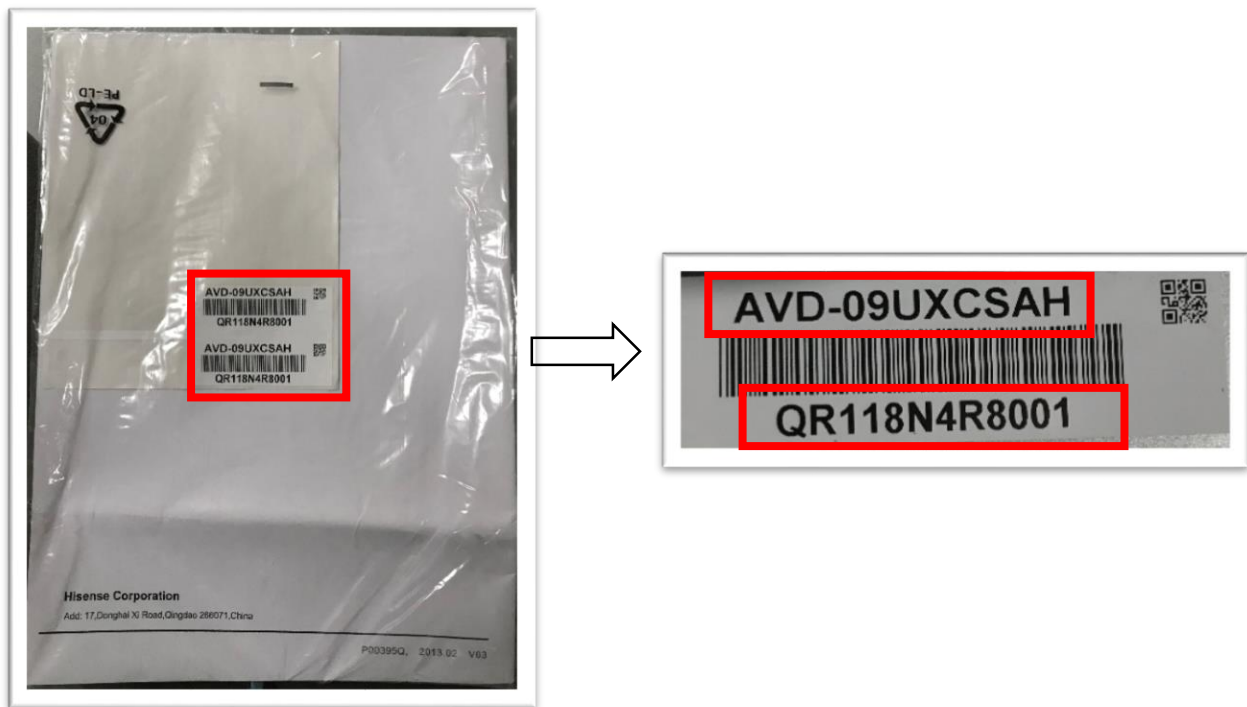
Hisense MULTI-SPLIT CEILING DUCTED TYPE AIR CONDITIONER			
MODEL AVD-09UXCSAH			
RATED POWER SUPPLY	220-240V~ 50Hz	REFRIGERANT (R410A)	0 kg
COOLING CAPACITY	2.8 kW 9,600 Btu/h	NET WEIGHT	25 kg
HEATING CAPACITY	3.3 kW 11,300 Btu/h	AIR FLOW RATE	480 m³/h
COOLING STANDARD INPUT	0.11 kW	DESIGN PRESSURE(HI./LO.)	4.15 / 2.21 MPa
HEATING STANDARD INPUT	0.11 kW	STANDARD COOLING CONDITION	INDOOR ℃ 27 DB 19 WB OUTDOOR ℃ 35 DB — WB
COOLING STANDARD CURRENT	0.53 A	STANDARD HEATING CONDITION	INDOOR ℃ 20 DB — WB OUTDOOR ℃ 7 DB 6 WB
HEATING STANDARD CURRENT	0.53 A	COOLING RATED. 1.1 A 0.23KW	INDOOR ℃ — DB — WB OUTDOOR ℃ — DB — WB
ANTI-ELECTRIC SHOCK	CLASS I	HEATING RATED. 1.1 A 0.23 KW	INDOOR ℃ — DB — WB OUTDOOR ℃ — DB — WB
DEGREES OF PROTECTION	IPX0	SERIAL NO. 	QR118N4R8001
		MANUFACTURE DATE	2018-04-02
MADE IN CHINA HISENSE CORPORATION / 1KHAVD02801100 / H7D04110B			

➤ Remove the electrical box panel



Attention: R118P83R31001 is' t machines serial number, which easily be misidentification .

➤ Instructions of machines



Attention: The machines type and serial number must be identical

The serial number is 12 bit, and which first number is Q.

■ 4-Way Cassette: take 4-Way Cassette series products as an example,

Selected machines type is AVC-09UXCSEB, serial number is

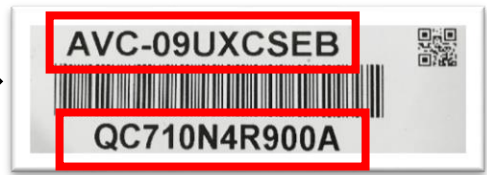
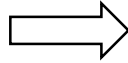
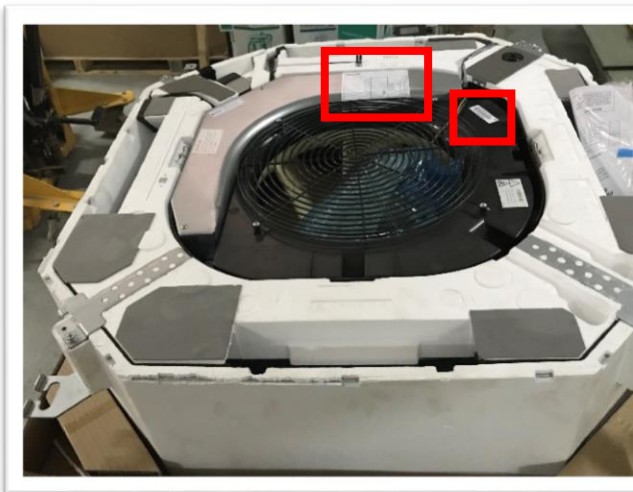
QC710N4R900A.



➤ Outer packing

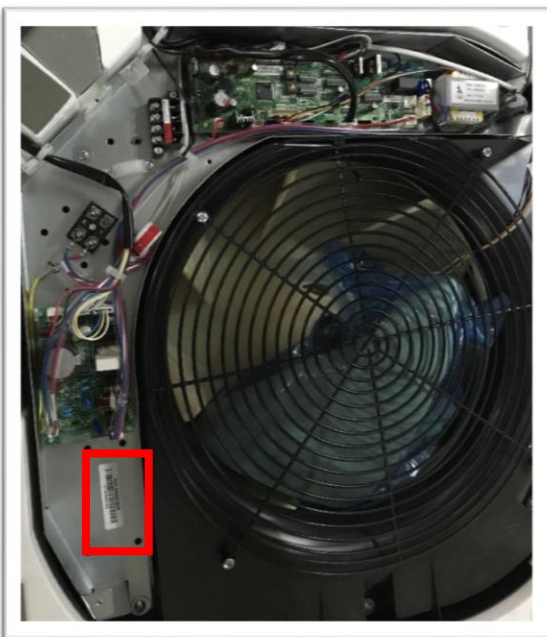


➤ Machine



Hisense MULTI-SPLIT 4-WAY CASSETTE TYPE AIR CONDITIONER			
MODEL	AVC-09UXCSEB		
RATED POWER SUPPLY	220-240V~ 50Hz	REFRIGERANT (R410A)	0 kg
COOLING CAPACITY	2.8 kW 9,600 Btu/h	NET WEIGHT	22 kg
HEATING CAPACITY	3.3 kW 11,300 Btu/h	AIR FLOW RATE	780 m ³ /h
COOLING STANDARD INPUT	0.04 kW	DESIGN PRESSURE(HI./LO.)	4.15 / 2.21 MPa
HEATING STANDARD INPUT	0.04 kW	STANDARD COOLING CONDITION	INDOOR ¹ : 27 DB 19 WB OUTDOOR ² : 35 DB - WB
COOLING STANDARD CURRENT	0.21 A	STANDARD HEATING CONDITION	INDOOR ¹ : 20 DB - WB OUTDOOR ² : 7 DB 6 WB
HEATING STANDARD CURRENT	0.21 A	COOLING RATED	INDOOR ¹ : - DB - WB OUTDOOR ² : - DB - WB
ANTI-ELECTRIC SHOCK	CLASS I	HEATING RATED	INDOOR ¹ : - DB - WB OUTDOOR ² : - DB - WB
DEGREES OF PROTECTION	IPX0	SERIAL NO.	QC710N4R900A
		MANUFACTURE DATE	

➤ Remove the electrical panel



Attention: C710P93R31003 is't machines serial number, which easily be misidentification .

➤ Instructions of machines



Attention: The machines type and serial number must be identical

The serial number is 12 bit, and which first number is Q.

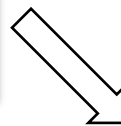
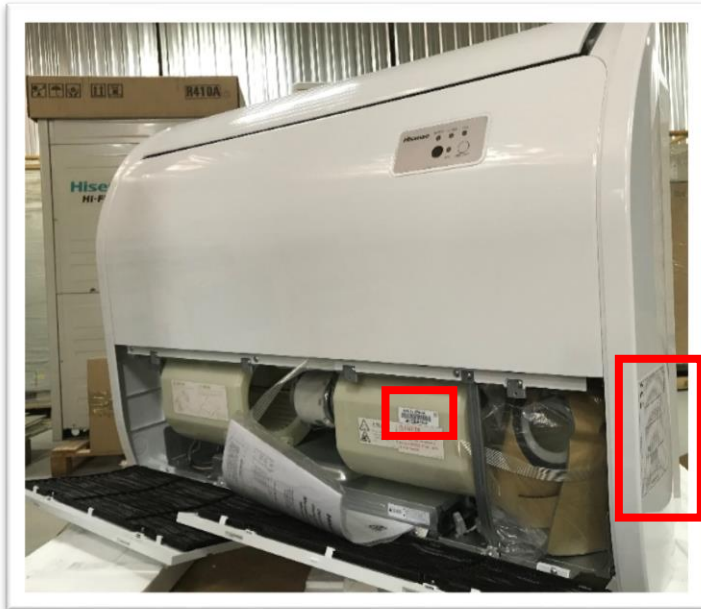
➤ Ceiling & Floor Type :take Ceiling & Floor Type series products as an example, Selected machines type is AVV-17URSCA, serial number is

QK322N4RA00P.

➤ Outer packing



➤ Machine



Hisense MULTI-SPLIT CEILING & FLOOR TYPE AIR CONDITIONER			
MODEL	AVV-17URSCA		
REFRIGERANT (R410A)		0	kg
COOLING CAPACITY	8.0 kW 17,100 Btu/h	NET WEIGHT	31 kg
HEATING CAPACITY	8.8 kW 18,100 Btu/h	AIR FLOW RATE	780 m ³ /h
COOLING STANDARD INPUT	0.04 kW	DESIGN PRESSURE (H.L.O.)	4.16 / 2.21 MPa
HEATING STANDARD INPUT	0.04 kW	STANDARD COOLING CONDITION	INDOOR: 27 DB 19 WB OUTDOOR: 35 DB - WB
COOLING STANDARD CURRENT	0.23 A	STANDARD HEATING CONDITION	INDOOR: 20 DB - WB OUTDOOR: 7 DB & WB
HEATING STANDARD CURRENT	0.23 A	COOLING RATED	INDOOR: - DB - WB OUTDOOR: - DB - WB
ANTI-ELECTRIC SHOCK	CLASS I	HEATING RATED	INDOOR: - DB - WB OUTDOOR: - DB - WB
DEGREE OF PROTECTION	IPX0	SERIAL NO.	QK322N4RA00P
		MANUFACTURE DATE	2018-04-10
CE		MADE IN CHINA HISENSE CORPORATION	
		/ 1KHAVV05801200 / H7D05867G	

➤ Instructions of machines



Attention: The machines type and serial number must be identical

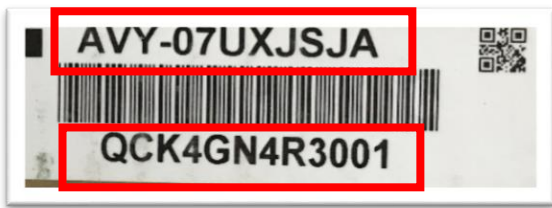
The serial number is 12 bit, and which first number is Q.

➤ Floor Concealed Type:take Ceiling & Floor Type series products as an example, Selected machines type is AVY-07UXJSJA serial number is QCK4GN4R3001

➤

➤ Outer packing





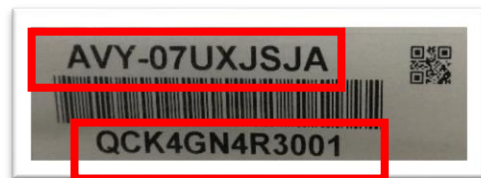
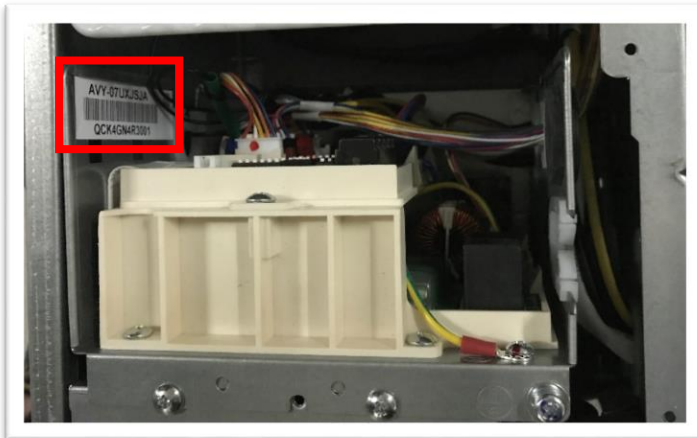
➤ Machine and Nameplate



(Nameplate is inside the electrical box)

Hisense 1-WAY CASSETTE TYPE			
MODEL	AVY-07UXJSJA		
RATED POWER SUPPLY	220-240V ~50/60Hz	REFRIGERANT (R410A)	0 kg
COOLING CAPACITY	2.2 kW 7550 Btu/h	NET WEIGHT	19 kg
HEATING CAPACITY	2.5 kW 8500 Btu/h	AIR FLOW RATE	372 m ³ /h
COOLING STANDARD INPUT	0.02 kW	DESIGN PRESSURE(HI./L.O.)	4.15 / 2.21 MPa
HEATING STANDARD INPUT	0.02 kW	STANDARD COOLING CONDITION	INDOOR ℃ 27 DB 19 WB OUTDOOR ℃ 35 DB — WB
COOLING STANDARD CURRENT	0.2 A	STANDARD HEATING CONDITION	INDOOR ℃ 20 DB — WB OUTDOOR ℃ 7 DB 6 WB
HEATING STANDARD CURRENT	0.2 A	COOLING RATED. 0.3 A 0.03KW	INDOOR ℃ — DB — WB OUTDOOR ℃ — DB — WB
ANTI-ELECTRIC SHOCK	CLASS I	HEATING RATED. 0.3 A 0.03 KW	INDOOR ℃ — DB — WB OUTDOOR ℃ — DB — WB
DEGREES OF PROTECTION	IPX0	SERIAL NO.	QCK4GN4R3001
		MANUFACTURE DATE	2018-04-02
		MADE IN CHINA HISENSE CORPORATION / 1KHN0700700000 / H7D09803A	

➤ Electrical box



➤ Instructions of machines



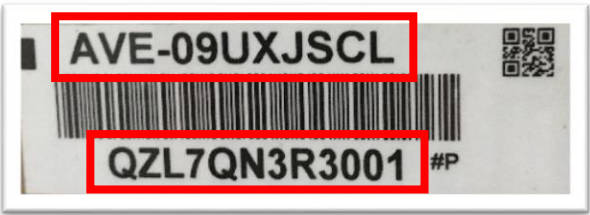
Attention: The machines type and serial number must be identical

The serial number is 12 bit, and which first number is Q.

➤ Ceiling Ducted Type:take Ceiling Ducted Type series products as an example, Selected machines type is **AVE-09UXJSCL**, serial number is **QZL7QN3R3001**.






➤ Outer packing



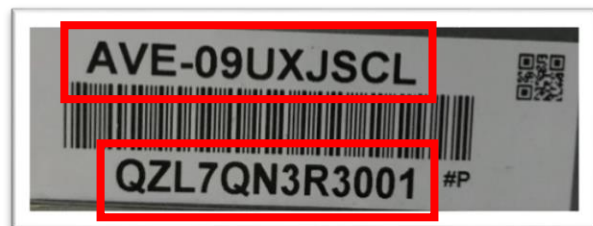
➤ Machines and Nameplate

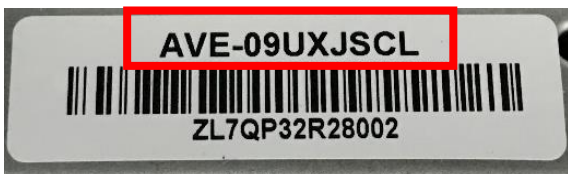
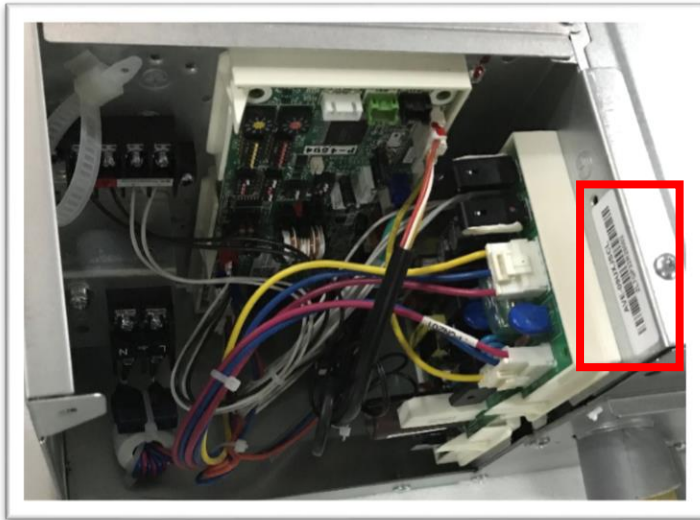


Hisense LOW HEIGHT IN-THE-CEILING			
MODEL	AVE-09UXJSCL		
RATED POWER SUPPLY	220-240V ~50/60Hz	REFRIGERANT (R410A)	0 kg
COOLING CAPACITY	2.8 kW 9650 Btu/h	NET WEIGHT	20 kg
HEATING CAPACITY	3.3 kW 11260 Btu/h	AIR FLOW RATE	540 m ³ /h
COOLING STANDARD INPUT	0.03 kW	DESIGN PRESSURE(HI./LO.)	4.15 / 2.21 MPa
HEATING STANDARD INPUT	0.03 kW	STANDARD COOLING CONDITION	INDOOR: 27 DB 19 WB OUTDOOR: 35 DB — WB
COOLING STANDARD CURRENT	0.34 A	STANDARD HEATING CONDITION	INDOOR: 20 DB — WB OUTDOOR: 7 DB 6 WB
HEATING STANDARD CURRENT	0.34 A	COOLING RATED. 1.86 A 0.16KW	INDOOR: — DB — WB OUTDOOR: — DB — WB
ANTI-ELECTRIC SHOCK	CLASS I	HEATING RATED. 1.86 A 0.16 KW	INDOOR: — DB — WB OUTDOOR: — DB — WB
DEGREES OF PROTECTION	IPX0	SERIAL NO. 	QZL7QN3R3001
		MANUFACTURE DATE	2018-03-01

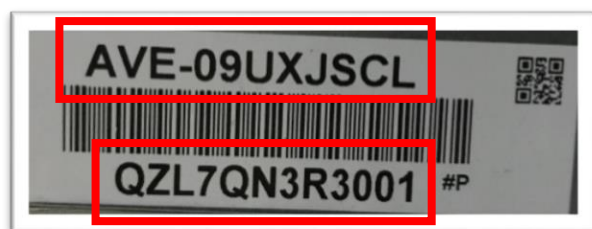


 MADE IN CHINA
 HISENSE CORPORATION
 P / 1KHN0900901400 / H7D09799B

➤ Electrical box





Attention: ZL7QP32R28002 is't machines serial number, which easily be misidentification .



Attention: The machines type and serial number must be identical

The serial number is 12 bit, and which first number is Q.