

Customer No.:	12004980-00
AVC Model:	DA06010B12UPS05

* History

REV.	DESCRIPTION	DATE
A.0	ISSUE SPEC.	2017.05.23

JIAN 健策
0755—23706799



Customer No.:	12004980-00
AVC Model:	DA06010B12UPS05

Rev. A.0

SPECIFICATION FOR APPROVAL

1. SCOPE:

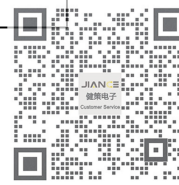
THIS SPECIFICATION DEFINES THE ELECTRICAL AND MECHANICAL CHARACTERISTICS OF THE DC BRUSHLESS AXIAL FLOW FAN.

2. CHARACTERS:

	ITEM	SPEC.	
2-1.	RATED VOLTAGE	12	VDC
2-2.	OPERATION VOLTAGE	7.0~13.2	VDC
2-3.	RATED CURRENT (IN FREE AIR)	0.32 (0.40 MAX.)	A (AVERAGE)
2-4.	RATED POWER (IN FREE AIR)	3.84 (4.80 MAX.)	W
2-5.	SPEED (IN FREE AIR) (TEMPERATURE:25°C)	5400±10%	R.P.M
2-6.	SPEED CONTROL TYPE	PWM CONTROLLER	
2-7.	SIGNAL OUTPUT	FREQUENCY GENERATOR (FG)	
2-8.	MAX. AIR FLOW (AT ZERO STATIC PRESSURE)	0.77	M ³ /MIN
		27.2	CFM
2-9.	MAX. AIR PRESSURE (AT ZERO FLOW)	5.84	mm-H ₂ O
		0.23	inch-H ₂ O
2-10.	ACOUSTICAL NOISE	40.1 (43.1 MAX.) dB-A	

JIAN 健策
0755-23706799

微信扫码
咨询工程师



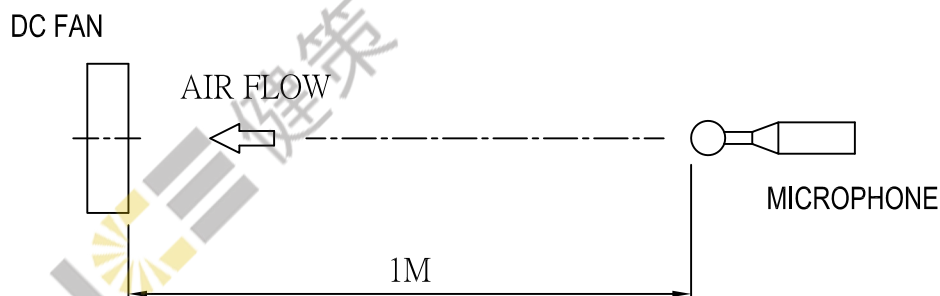
Customer No.: 12004980-00

AVC Model: DA06010B12UPS05

- 2-11. INSULATION RESISTANCE — 10 MEGA OHM MIN. AT 500 VDC
(BETWEEN FRAME AND (+) TERMINAL)
- 2-12. DIELECTRIC STRENGTH — 5 mA MAX. AT 500 VAC 60Hz ONE MINUTE,
(BETWEEN FRAME AND (+) TERMINAL)
- 2-13. LIFE EXPECTANCE — 70,000 HOURS AT 40°C ROOM, AMBIENT 15%~65%RH
- 2-14. ROTATION — COUNTER-CLOCKWISE VIEWED FROM INLET
- 2-15. AIR FLOW DIRECTION — AIR EXHAUST OVER STRUT
- 2-16. INSULATION CLASS — UL: CLASS A
- 2-17. LEAD WIRE — UL 1061 AWG #28 , PWM : BLACK
FG : BLACK
+ : BLACK
- : BLACK

NOTE:

- A. THE VALUES WRITTEN IN PARENTHESIS, (), ARE LIMITED SPEC.
- B. ACOUSTICAL NOISE MEASURING CONDITION:



NOISE IS MEASURED AT RATED VOLTAGE IN FREE AIR IN ACOUSTICAL CHAMBER WITH LARSON DAVIS TYPE 824S SOUND LEVEL METER.

- C. THE AIR FLOW AND AIR PRESSURE MEASURED AT RATED VOLTAGE IN DOUBLE CHAMBER IS MEASURED ACCORDING TO AMCA STANDARD 210-85.

JIAN 健策
0755—23706799

微信扫码
咨询工程师



Customer No.: 12004980-00

AVC Model: DA06010B12UPS05

3. MECHANICAL

- 3-1. DIMENSION _____ SEE DIMENSION DRAWING
- 3-2. FRAME _____ THERMOPLASTIC PBT OF UL 94V-0
- 3-3. FAN BLADE _____ THERMOPLASTIC PBT OF UL 94V-0
- 3-4. BEARING SYSTEM _____ TWO BALL BEARINGS
- 3-5. WEIGHT _____ 26 g

4. ENVIRONMENTAL

- 4-1. OPERATING TEMPERATURE _____ -10 TO +70 °C
- 4-2. STORAGE TEMPERATURE _____ -40 TO +75 °C
- 4-3. OPERATING HUMIDITY _____ 5 TO 90 % RH
- 4-4. STORAGE HUMIDITY _____ 5 TO 95 % RH
- 4-5. DROP TEST _____
IN MINIMUM PACKAGING CONDITION FAN WITHSTAND EACH ONE
DROP OF THREE FACES FROM 30cm DISTANCE HEIGHT ONTO 10mm
THICKNESS OF WOODEN BOARD
- 4-6. VIBRATION TEST _____
SINEWAVE
DISPLACEMENT AMPLITUDE: 0.75 mm (EQUIVALENT 10G)
FREQUENCY RANGE: 10Hz - 55 Hz / 30 SEC. 55Hz - 10 Hz / 30 SEC.
LINEAR SCANNING 120 CYCLE
ENDURANCE TIMER PER AXIS: 2 HOURS
ORIENTATION: X,Y,Z
- 4-7. SHOCK TEST _____
APPLY PEAK ACCELERATION 50 g AND KEEP DURATION OF THE
PLUSES FOR 11MS (HALF SINE WAVE)
- 4-8. RoHS COMPLIANCE _____ SEE RoHS STANDARD

5. PROTECTION

- 5-1. LOCKED ROTOR PROTECTION _____
IMPEDANCE OF MOTOR WINDING PROTECTS MOTOR FROM DAMAGE IN
72 HOURS OF LOCKED ROTOR CONDITION AT THE RATED VOLTAGE
- 5-2. POLARITY PROTECTION _____
BE CAPABLE OF WITHSTANDING IF REVERSE CONNECTION FOR
POSITIVE AND NEGATIVE LEADS

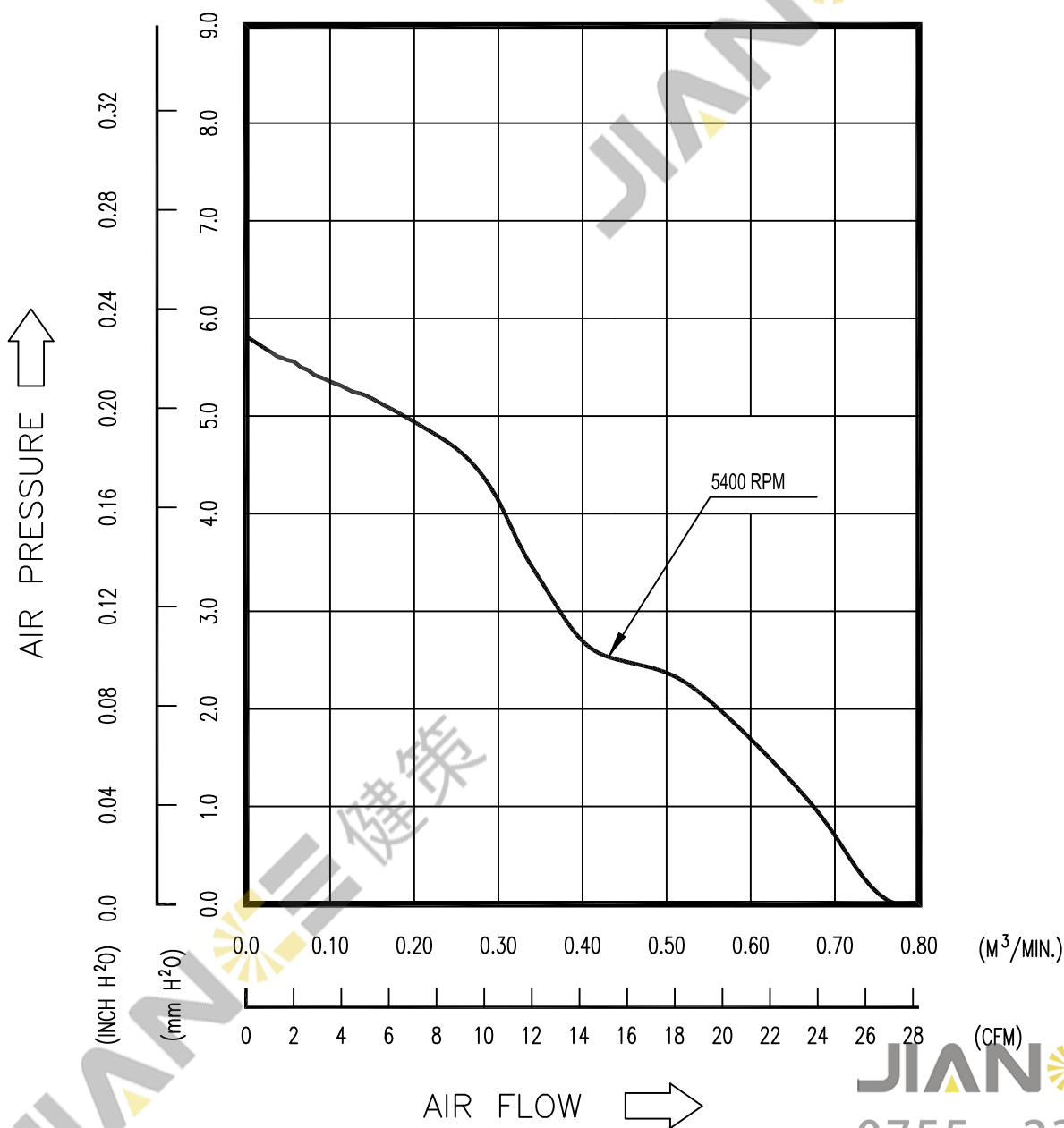
JIAN 健策
0755—23706799

微信扫码
咨询工程师



Customer No.:	12004980-00
AVC Model:	DA06010B12UPS05

6. P & Q CURVE



* TEST CONDITION:

INPUT VOLTAGE	————	OPERATION VOLTAGE
TEMPERATURE	————	ROOM TEMPERATURE
HUMIDITY	————	65%RH

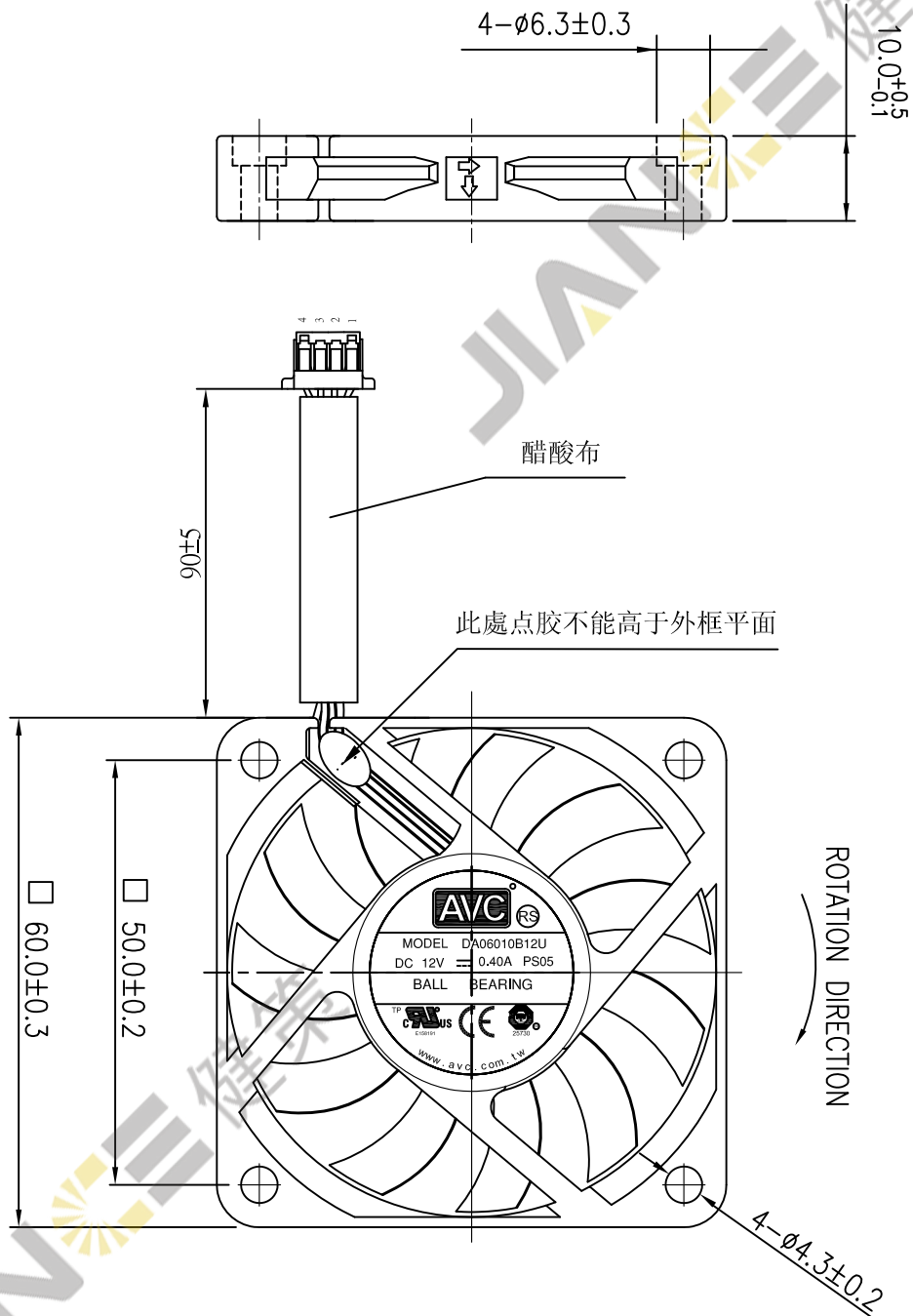
JIAN 健策
0755—23706799

微信扫码
咨询工程师



Customer No.:	12004980-00
AVC Model:	DA06010B12UPS05

7. DIMENSION DRAWING

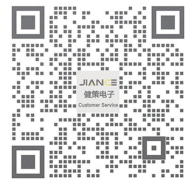


NOTES:

- LEAD WIRES: PVC WIRES UL1061 AWG#28
 PIN1: BLACK WIRE (-)
 PIN2: BLACK WIRE (+)
 PIN3: BLACK WIRE (FG)
 PIN4: BLACK WIRE (PWM)
- CONNECTOR:
 HOUSING: ACES 50233-004H0H1-001 OR EQUIVALENT (WHITE)
 TERMINAL: 87214-WL OR EQUIVALENT

JIAN 健策
 UNIT: mm
 0755—23706799

微信扫码
 咨询工程师



Customer No.:	12004980-00
AVC Model:	DA06010B12UPS05

8. SPEED CONTROL FUNCTION

8-1. PWM SIGNAL DESCRIPTION :

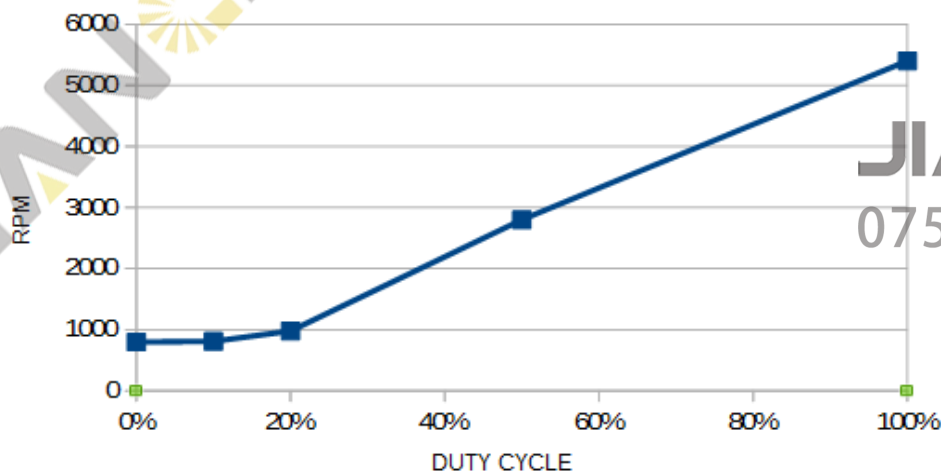
- CONTROL SIGNAL: PWM CONTROL
- THE RANGE OF SIGNAL VOLTAGE: LOW LEVEL VOLTAGE: MAX. <0.4V
HIGH LEVEL VOLTAGE: MIN. >2.6V , MAX.<12V
- THE FREQUENCY OF PWM SINGAL SHALL BE ACCEPTED AT 21KHz~28KHz
- MAX. SINK CURRENT: 8mA
- INPUT IMPEDANCE : 10K OHM MIN.

8-2. FAN SPEED CONTROL DESCRIPTION

- FAN INPUT VOLTAGE (POSITIVE) : 12VDC
- PWM FREQUENCY : 25KHz
- THE FAN SPEED WILL SPIN AT MAXIMUM WHEN THE DUTY CYCLE IS 100%.
- THE FAN SPEED WILL SPIN AT MINIMUM WHEN THE DUTY CYCLE IS 0%.
- THE FAN SPEED WILL SPIN AT 800~5400 RPM WHEN THE DUTY CYCLE IS 0~100%.
- THE FAN SPEED WILL SPIN AT MAXIMUM WHEN THE LEAD WIRE OF PWM SIGNAL DISCONNECTED.
- THE FAN WILL BE ABLE TO START WHEN THE DUTY CYCLE IS 0% .

8-3. PWM DUTY CYCLE VS. RPM

TEMPERATURE:25°C	
DUTY CYCLE (%)	R.P.M
0	800±250
100	5400±540



JIAN 健策
0755—23706799

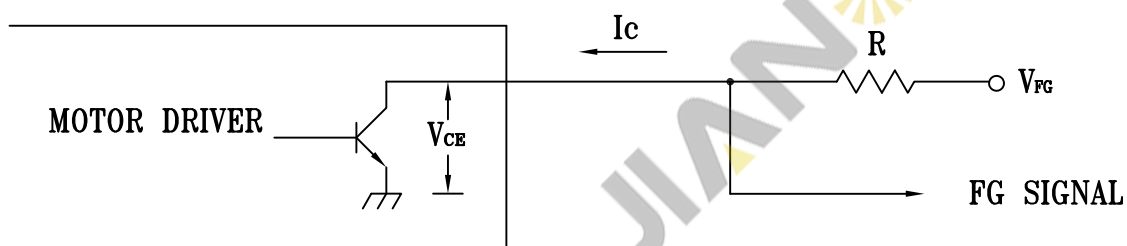
微信扫码
咨询工程师



Customer No.:	12004980-00
AVC Model:	DA06010B12UPS05

9. FREQUENCY GENERATOR (FG) SIGNAL

9-1. SCHEMATIC:



CAUTION:

THE LEAD WIRE OF FG SIGNAL CAN NOT TOUCH THE LEAD WIRE OF POSITIVE OR NEGATIVE.

9-2. SIGNAL SPECIFICATION:

OUTPUT TYPE: OPEN COLLECTOR

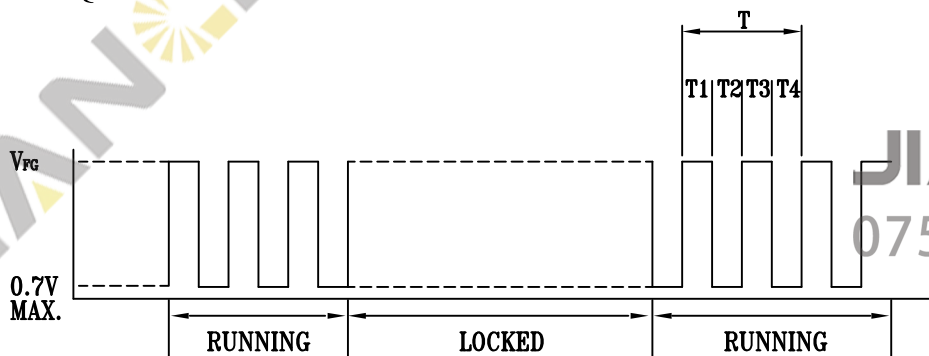
V_{FG} MAXIMUM VOLTAGE = 13.2V

I_c MAXIMUM CURRENT = 5mA

LOW LEVEL VOLTAGE = 0.7V MAX.

$R \geq V_{FG} / I_c$

9-3. FREQUENCY GENERATOR WAVEFORM:

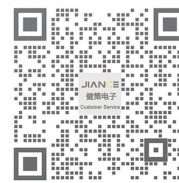


$$T = T_1 + T_2 + T_3 + T_4 = 60/N \text{ (Sec)}$$

N: SPEED (RPM)

JIAN 健策
0755—23706799

微信扫码
咨询工程师



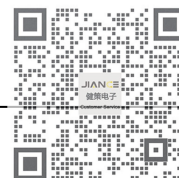
RoHS STANDARD

HAZARDOUS SUBSTANCES		ALLOW ABLE CONTENT(wt%)	REMARK
HEAVY METALS	CADMIUM(Cd)AND ITS COMPOUNDS	<0.01wt% (<100 ppm)	DIRECTIVE 2011/65/EU
	LEAD(Pb)AND ITS COMPOUNDS	<0.1wt% (<1000 ppm)	DIRECTIVE 2011/65/EU
	MERCURY(Hg)AND ITS COMPOUNDS	<0.1wt% (<1000 ppm)	DIRECTIVE 2011/65/EU
	HEXA VALENT CHROMIUM(CHROMIUMVI) (Cr6+)AND ITS COMPOUNDS	<0.1wt% (<1000 ppm)	DIRECTIVE 2011/65/EU
BROMINATED FLAME RETARDANTS	POL YBROMINATED BIPHENYLS(PBBs)	<0.1wt% (<1000 ppm)	DIRECTIVE 2011/65/EU
	POL YBROMINATED DIIPHENYL ETHERS (PBDEs)	<0.1wt% (<1000 ppm)	DIRECTIVE 2011/65/EU
PHTHALATES	DIISOBUTYL PHTHALATE (DIBP)	<0.1wt% (<1000 ppm)	DIRECTIVE 2011/65/EU
	BIS (2-ETHYLHEXYL) PHTHALATE (DEHP)	<0.1wt% (<1000 ppm)	DIRECTIVE 2011/65/EU
	BENZYL BUTYL PHTHALATE (BBP)	<0.1wt% (<1000 ppm)	DIRECTIVE 2011/65/EU
	DIBUTYL PHTHALATE (DBP)	<0.1wt% (<1000 ppm)	DIRECTIVE 2011/65/EU

JIAN 健策

JIAN 健策
0755—23706799

微信扫码
咨询工程师





Product Service

CERTIFICATE

No. B 15 08 25730 535

Holder of Certificate: Asia Vital Components Co.,Ltd.

7F-3, No. 24, Wucyuan 2 Rd.
Sinjhuang District, New Taipei City
TAIWAN

Certification Mark:



Product: Component fan
(Component DC Fan)

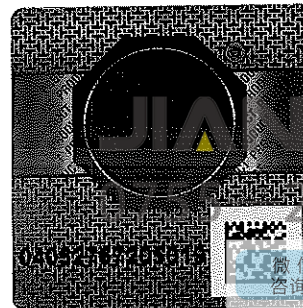
The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.: 612101570901

Valid until: 2020-08-02

Date, 2015-08-04

Bill Lin
(Bill Lin)



健策
3706799

微信扫码
咨询工程师



Page 1 of 3



Product Service

CERTIFICATE
No. B 15 08 25730 535

Model(s):

XY06010, XY06013, XY06015, XY06020, XY06025,
 XY06036, XY06076, XY06510, XY06512 Series

Difference:

X Y 060 10 Z 05 M -001
 A B C D E F G H

A - Fan type

"X" can be B, C, D or 2
 B = Blower Fan; C = Cross Fan;
 D = Axial Fan; 2 = Axial Fan generation

B - Internal Control Code

"Y" can be A-Z or 0-9

C - Frame Size

060 = 6.0 cm; 065 = 6.5 cm

D - Frame Thickness

10 = 1.0 cm; 12 = 1.2 cm; 13 = 1.3 cm;
 15 = 1.5 cm; 20 = 2.0 cm; 25 = 2.5 cm;
 38 = 3.8 cm; 76 = 7.6 cm

E - Bearing Type

"Z" can be A, B, C, G, S, T, R or P

A = One Ball Bearing B = Two Ball Bearing
 C = Ceramic Bearing G = Air Bearing
 S = Sleeve Bearing T = One Ball & one Sleeve
 R = Hydraulic Bearing P = Power Life

F - Input Voltage

05 = 5Vdc; 12 = 12Vdc; 24 = 24Vdc; 48 = 48Vdc

G - Speed of Fan

G = Extremely High Speed
 F = Super High Speed S = Ultra High Speed
 U = Extra High Speed H = High Speed
 M = Medium Speed L = Low Speed
 E = Extra low speed X = Ultra low speed

H - Internal Control Code/Control Type/Signal Output

V=ABCD where A, B, C, D can be A-Z, 0-9 or "."

Special note:

When first code A denote for P, S, V or A
 P = PWM Controller; S = Sensor Controller
 V = Voltage Controller; A = PWM +Sensor Controller
 When second code B denote for F or R
 F = FG (Frequency Generator or Tach Output)
 R = RD (Rotation Detector)

Parameters:

Rated input voltage: 5, 12, 24 or 48 Vdc
 Rated input current: See attachment
 Protection class: III
 Max. ambient temperature: 70 °C
 Degree of protection against ingress of liquids: Ordinary

Remarks:

1) When installing, all requirements of below mentioned test standards must be fulfilled.
 2) Tested according to EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013.

Tested according to:

EN 60950-1:2006/A2:2013

Production Facility(ies):

68566, 47171, 69403, 82995, 85407

Page 2 of 3

Bill L.

JIAN 健策
 0755—23706799

微信扫码
 咨询工程师





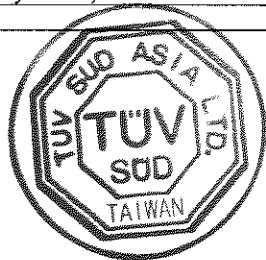
Taiwan

The following models of Component Fan "XY06010, XY06013, XY06015, XY06020, XY06025, XY06038, XY06076, XY06510, XY06512 Series" will be covered by above certificate:

Model-#	DC Ratings		Model-#	DC Ratings		Model Description:								
XY06010Z05MV	5Vdc	0.50A	XY06025Z24UV	24Vdc	0.30 or 0.40A	X	Y	060	10	Z	05	M	-001	
XY06010Z05LV	5Vdc	0.35A	XY06025Z24HV	24Vdc	0.25 or 0.30A	A	B	C	D	E	F	G	H	
XY06010Z05EV	5Vdc	0.20A	XY06025Z24MV	24Vdc	0.20 or 0.25A	A - Fan type							"X" can be B, C, D or 2	
XY06010Z12UV	12Vdc	0.40A	XY06025Z24LV	24Vdc	0.15 or 0.20A	B = Blower Fan C = Cross Fan							D = Axial Fan 2 = Axial Fan Generation	
XY06010Z12HV	12Vdc	0.29A	XY06025Z24EV	24Vdc	0.15 A	B - Internal Control Code							"Y" can be A-Z or 0-9	
XY06010Z12MV	12Vdc	0.20A	XY06038Z12GV	12Vdc	2.20A	C - Frame Size							060 = 6.0 cm 065 = 6.5 cm	
XY06010Z12LV	12Vdc	0.17A	XY06038Z12SV	12Vdc	2.85 or 3.60 or 1.00 or 1.80A	D - Frame Thickness							10 = 1.0 cm 12 = 1.2 cm 13 = 1.3 cm 15 = 1.5 cm 20 = 2.0 cm 25 = 2.5 cm 38 = 3.8 cm 76 = 7.6 cm	
XY06010Z12EV	12Vdc	0.10A	XY06038Z12UV	12Vdc	1.83 or 3.00 or 0.80 or 1.40A	E - Bearing Type							"Z" can be A, B, C, G, S, T, R or P	
XY06010Z24UV	24Vdc	0.25A	XY06038Z12HV	12Vdc	1.20 or 2.40 or 0.70 or 1.16A	A = One Ball Bearing							B = Two Ball Bearing	
XY06010Z24HV	24Vdc	0.20A	XY06038Z12MV	12Vdc	0.87 or 1.80 or 0.50 or 0.96A	C = Ceramic Bearing							G = Air Bearing	
XY06010Z24MV	24Vdc	0.15A	XY06038Z12LV	12Vdc	0.60 or 1.28 or 0.45 or 0.72A	S = Sleeve Bearing							T = One Ball and One Sleeve	
XY06010Z24LV	24Vdc	0.10A	XY06038Z12EV	12Vdc	0.45 or 0.90 or 0.40A	R = Hydraulic Bearing							P = Power Life	
XY06013Z12UV	12Vdc	0.40A	XY06038Z12XV	12Vdc	0.38 or 0.54 or 0.30A	F - Input Voltage							05 = 5Vdc 12 = 12Vdc 24 = 24Vdc 48 = 48Vdc	
XY06013Z12HV	12Vdc	0.30A	XY06038Z24SV	24Vdc	1.32 or 0.90A	G - Speed of Fan							G = Extremely High Speed	
XY06013Z12MV	12Vdc	0.20A	XY06038Z24UV	24Vdc	1.32 or 0.90A	F = Super High Speed							S = Ultra High Speed	
XY06013Z12LV	12Vdc	0.15A	XY06038Z24HV	24Vdc	0.54 or 0.92 or 0.55A	U = Extra High Speed							H = High Speed	
XY06013Z12EV	12Vdc	0.10A	XY06038Z24LV	24Vdc	0.38 or 0.54 or 0.30A	M = Medium Speed							L = Low Speed	
XY06015Z05FV	5Vdc	0.67A	XY06038Z24MV	24Vdc	0.50 or 0.70 or 0.40A	H - Internal Control Code/Control Type/Signal Output							V=ABCD where A,B,C,D may be A-Z, 0-9 or "--"	
XY06015Z05SV	5Vdc	0.54A	XY06038Z24LV	24Vdc	0.38 or 0.54 or 0.30A	Special note:							When first code A denote for P, S, V or A	
XY06015Z05UV	5Vdc	0.48 or 0.65A	XY06038Z24EV	24Vdc	0.27 or 0.42A	P = PWM Controller S = Sensor Controller							V = Voltage Controller A = PWM + Sensor Controller	
XY06015Z05HV	5Vdc	0.42 or 0.50 or 0.35A	XY06038Z24XV	24Vdc	0.23 or 0.29A	When second code B denote for F or R							F= FG (Frequency Generator or Tach Output)	
XY06015Z05MV	5Vdc	0.35 or 0.36 or 0.28A	XY06038Z48GV	48Vdc	0.68A	R = RD (Rotation Detector)								
XY06015Z05LV	5Vdc	0.20 or 0.30 or 0.15A	XY06038Z48SV	48Vdc	0.56 or 0.57A									
XY06015Z05EV	5Vdc	0.15 or 0.24A	XY06038Z48UV	48Vdc	0.45A									
XY06015Z05XV	5Vdc	0.18A	XY06038Z48HV	48Vdc	0.35 or 0.32A									
XY06015Z12GV	12Vdc	0.67A	XY06038Z48MV	48Vdc	0.26 or 0.24A									
XY06015Z12FV	12Vdc	0.60A	XY06038Z48LV	48Vdc	0.20A									
XY06015Z12SV	12Vdc	0.48A	XY06076Z12UV	12Vdc	3.00A									
XY06015Z12MV	12Vdc	0.35 or 0.42A	XY06020Z12SV	12Vdc	0.45A									
XY06015Z12LV	12Vdc	0.24 or 0.36 or 0.35 or 0.51A	XY06020Z12UV	12Vdc	0.35A									
XY06015Z12EV	12Vdc	0.11 or 0.18A	XY06020Z12HV	12Vdc	0.23A									
XY06015Z12XV	12Vdc	0.12A	XY06020Z12MV	12Vdc	0.15A									
XY06020Z12SV	12Vdc	0.45A	XY06020Z12LV	12Vdc	0.10A									
XY06020Z12UV	12Vdc	0.35A	XY06020Z12EV	12Vdc	0.08A									
XY06020Z12HV	12Vdc	0.23A	XY06025Z12SV	12Vdc	0.35 or 1.20 or 0.60A									
XY06020Z12MV	12Vdc	0.15A	XY06025Z12UV	12Vdc	0.26 or 0.57 or 0.70A									
XY06020Z12LV	12Vdc	0.10A	XY06025Z12HV	12Vdc	0.20 or 0.33 or 0.60A									
XY06020Z12EV	12Vdc	0.08A	XY06025Z12MV	12Vdc	0.15 or 0.24 or 0.40A									
XY06025Z12SV	12Vdc	0.35 or 1.20 or 0.60A	XY06025Z12LV	12Vdc	0.11 or 0.12 or 0.30A									
XY06025Z12UV	12Vdc	0.26 or 0.57 or 0.70A	XY06025Z12EV	12Vdc	0.10 or 0.20A									
XY06025Z12HV	12Vdc	0.20 or 0.33 or 0.60A	XY06025Z12XV	12Vdc	0.08 or 0.10A									
XY06025Z12MV	12Vdc	0.15 or 0.24 or 0.40A												
XY06025Z12LV	12Vdc	0.11 or 0.12 or 0.30A												
XY06025Z12EV	12Vdc	0.10 or 0.20A												
XY06025Z12XV	12Vdc	0.08 or 0.10A												

Note: above "X" can be B, C, D or 2; "Y" can be A-Z or 0-9; "Z" can be A, B, C, G, S, T, R or P; "V" can be ABCD where A, B, C, D may be A-Z, 0-9 or "--"

Date: 2015-08-04

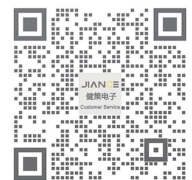


Testing Laboratory

Bill Lin

Bill Lin

微信扫码
咨询工程师



0755-23706799



Product Service

Attestation of Conformity

No. E8A 17 01 25730 693

Holder of Certificate: Asia Vital Components Co.,Ltd.

7F-3, No. 24, Wucyuan 2 Rd.
Sinjhuang District, New Taipei City
TAIWAN

Name of Object: Component fan
(DC Fan)

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with all essential requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.: 612861701701

Date, 2017-01-25

(Joseph Lu)



JIAN 健策

0755—23706799



After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

微信扫码
咨询工程师





Product Service

Attestation of Conformity

No. E8A 17 01 25730 693

Model(s):

XY03, XY06, XY07, XY08 Series
 Difference:
 D A 070 15 B 12 U -FAR
 A B C D E F G H
 A - Fan type
 D : Axial FAN; 2 : Axial Fan Generation
 B : BLOWER; C : Cross FAN
 B - Internal Control Code
 Y May be A-Z or 0-9
 C - Frame Size
 030 : 3.0 cm; 035 : 3.5 cm; 036 : 3.6 cm
 038 : 3.8 cm; 060 : 6.0 cm; 065 : 6.5 cm
 070 : 7.0 cm; 075 : 7.5 cm; 076 : 7.6 cm
 080 : 8.0 cm; 088 : 8.8 cm
 D - Frame Thickness
 10 : 1.0 cm; 12 : 1.2 cm; 13 : 1.3 cm
 15 : 1.5 cm; 20 : 2.0 cm; 25 : 2.5 cm
 28 : 2.8 cm; 30 : 3.0 cm; 38 : 3.8 cm
 76 : 7.6 cm; 80 : 8.0 cm
 E - Bearing Type
 "Z" can be A, B, C, G, S, T, R or P
 A : One Ball Bearing B : Two Ball Bearing
 C : Ceramic Bearing G : Air Bearing
 S : Sleeve Bearing T : One Ball & Sleeve
 R : Hydraulic Bearing P : Power Life
 F - Input Voltage
 05 : 5Vdc; 12 : 12Vdc; 24 : 24Vdc
 34 : 34Vdc; 48 : 48Vdc
 G - Speed of Fan
 G : Extremely High Speed
 F : Super High Speed S : Ultra High Speed
 U : Extra High Speed H : High Speed
 M : Medium Speed L : Low Speed
 E : Extra low speed X : Ultra low speed
 H - Internal Control Code/Control Type/Signal Output
 V=ABCD where A, B, C, D can be A-Z, 0-9 or "-"
 Special note:
 When first code A denote for P, S, V or A
 P : PWM Controller
 S : Sensor Controller
 V : Voltage Controller
 A : PWM +Sensor Controller
 When second code B denote for F or R
 F : FG (Frequency Generator or Tach Output)
 R : RD (Rotation Detector)

Description of Object:

Rated input voltage: 5, 12, 24, 34 or 48 Vdc
 Rated input current: See attachment
 Protection class: III

Tested according to:

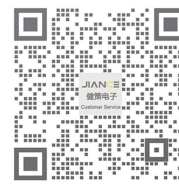
EN 55032:2015
 EN 55024:2010/A1:2015

Page 2 of 5

Joseph Lu

JIAN 健策
 0755—23706799

微信扫码
 咨询工程师





Based on the tests performed following models of the DC Fan “XY03, XY06, XY07, XY08 Series” are covered:

Product Service

Model #	DC Ratings		Model #	DC Ratings		Model Description:
XY03010Z05SV	5Vdc	0.23A	XY06015Z05FV	5Vdc	0.67A	D A 070 15 B 12 U -FAR A B C D E F G H A – Fan Type D : Axial Fan 2 : Axial Fan Generation B : Blower C : Cross FAN B – Internal Control Code Y May be A-Z or 0-9 C – Frame Size 030 : 3.0cm 070 : 7.0cm 035 : 3.5cm 075 : 7.5cm 036 : 3.6cm 076 : 7.6cm 038 : 3.8cm 080 : 8.0cm 060 : 6.0cm 088 : 8.8cm 065 : 6.5cm D – Frame Thickness 10 : 1.0cm 28 : 2.8cm 12 : 1.2cm 30 : 3.0cm 13 : 1.3cm 38 : 3.8cm 15 : 1.5cm 76 : 7.6cm 20 : 2.0cm 80 : 8.0cm 25 : 2.5cm E – Bearing Type A : One Ball Bearing B : Two Ball Bearing C : Ceramic Bearing G : Air Bearing S : Sleeve Bearing T : One Ball and One Sleeve R : Hydraulic Bearing P : Power Life F – Input Voltage 5 : 5Vdc 12 : 12Vdc 24 : 24Vdc 34 : 34Vdc 48 : 48Vdc G – Speed of Fan G : Extremely High Speed F : Super High Speed S : Ultra High Speed U : Extra High Speed H : High Speed M : Medium Speed L : Low Speed E : Extra low speed X : Ultra low speed H – Internal Control Code/ Control Type/ Signal Output V = ABCD where A,B,C,D may be A-Z, 0-9 or “-“ Special note: When first code A denote for P, S, V or A P : PWM Controller S : Sensor Controller V : Voltage Controller A : PWM + Sensor Controller When second code B denote for F or R F: FG (Frequency Generator or Tach Output) R: RD (Rotation Detector)
XY03010Z05UV	5Vdc	0.17A	XY06015Z05SV	5Vdc	0.54A	
XY03010Z05HV	5Vdc	0.14A	XY06015Z05UV	5Vdc	0.48 or 0.65A	
XY03010Z05MV	5Vdc	0.11A	XY06015Z05HV	5Vdc	0.42 or 0.50 or 0.35A	
XY03010Z12UV	12Vdc	0.09A	XY06015Z05MV	5Vdc	0.35 or 0.36 or 0.28A	
XY03010Z12HV	12Vdc	0.08A	XY06015Z05LV	5Vdc	0.20 or 0.30 or 0.15A	
XY03010Z12MV	12Vdc	0.07A	XY06015Z05EV	5Vdc	0.15 or 0.24A	
XY03010Z12LV	12Vdc	0.06A	XY06015Z05XV	5Vdc	0.18A	
XY03010Z24SV	24Vdc	0.10A				
XY03010Z24UV	24Vdc	0.10A				
XY03510Z05FV	5Vdc	0.21A	XY06015Z12GV	12Vdc	0.67A	
XY03510Z05SV	5Vdc	0.18A	XY06015Z12FV	12Vdc	0.60A	
XY03510Z05UV	5Vdc	0.14 or 0.25A	XY06015Z12SV	12Vdc	0.48A	
XY03510Z05HV	5Vdc	0.11 or 0.44 or 0.20A	XY06015Z12UV	12Vdc	0.35 or 0.42A	
XY03510Z05MV	5Vdc	0.08 or 0.34 or 0.15A	XY06015Z12HV	12Vdc	0.24 or 0.36 or 0.35 or 0.51A	
XY03510Z05LV	5Vdc	0.07 or 0.20 or 0.10A	XY06015Z12MV	12Vdc	0.18 or 0.30 or 0.28A	
XY03510Z05EV	5Vdc	0.06 or 0.12A	XY06015Z12LV	12Vdc	0.14 or 0.24 or 0.15A	
XY03510Z05XV	5Vdc	0.08A	XY06015Z12EV	12Vdc	0.11 or 0.18A	
XY03510Z12GV	12Vdc	0.18A	XY06015Z12XV	12Vdc	0.12A	
XY03510Z12FV	12Vdc	0.12A				
XY03510Z12SV	12Vdc	0.11A	XY06020Z12SV	12Vdc	0.45A	
XY03510Z12UV	12Vdc	0.09 or 0.36A	XY06020Z12UV	12Vdc	0.35A	
XY03510Z12HV	12Vdc	0.08 or 0.27A				
XY03510Z12MV	12Vdc	0.06 or 0.17A	XY06020Z12HV	12Vdc	0.23A	
XY03510Z12LV	12Vdc	0.12A	XY06020Z12MV	12Vdc	0.15A	
XY03510Z12EV	12Vdc	0.09A	XY06020Z12LV	12Vdc	0.10A	
			XY06020Z12EV	12Vdc	0.08A	
XY03628Z12GV	12Vdc	2.30A	XY06025Z12SV	12Vdc	0.35 or 1.20 or 0.60A	
XY03628Z12FV	12Vdc	1.00A	XY06025Z12UV	12Vdc	0.26 or 0.57 or 0.70A	
XY03628Z12SV	12Vdc	0.80A	XY06025Z12HV	12Vdc	0.20 or 0.33 or 0.60A	
XY03628Z12UV	12Vdc	0.53A	XY06025Z12MV	12Vdc	0.15 or 0.24 or 0.40A	
XY03628Z12HV	12Vdc	0.41A	XY06025Z12LV	12Vdc	0.11 or 0.12 or 0.30A	
XY03828Z12SV	12Vdc	1.00A	XY06025Z12EV	12Vdc	0.10 or 0.20A	
XY03828Z12UV	12Vdc	0.82A	XY06025Z12XV	12Vdc	0.08 or 0.10A	
XY03828Z12HV	12Vdc	0.50A				
XY03828Z12MV	12Vdc	0.30A	XY06025Z24UV	24Vdc	0.30 or 0.40A	
XY03828Z12LV	12Vdc	0.21A	XY06025Z24HV	24Vdc	0.25 or 0.30A	
			XY06025Z24MV	24Vdc	0.20 or 0.25A	
XY06010Z05MV	5Vdc	0.50A	XY06025Z24LV	24Vdc	0.15 or 0.20A	
XY06010Z05LV	5Vdc	0.35A	XY06025Z24EV	24Vdc	0.15A	
XY06010Z05EV	5Vdc	0.20A	XY06038Z12GV	12Vdc	2.20A	
XY06010Z12UV	12Vdc	0.40A	XY06038Z12SV	12Vdc	2.85 or 3.60 or 1.00 or 1.80A	
XY06010Z12HV	12Vdc	0.29A	XY06038Z12UV	12Vdc	1.83 or 3.00 or 0.80A or 1.40A	
XY06010Z12MV	12Vdc	0.20A	XY06038Z12HV	12Vdc	1.20 or 2.40 or 0.70 or 1.16A	
XY06010Z12LV	12Vdc	0.17A	XY06038Z12MV	12Vdc	0.87 or 1.80 or 0.50 or 0.96A	
XY06010Z12EV	12Vdc	0.10A	XY06038Z12LV	12Vdc	0.60 or 1.28 or 0.45 or 0.72A	
XY06010Z24UV	24Vdc	0.25A	XY06038Z12EV	12Vdc	0.45 or 0.90 or 0.40A	
XY06010Z24HV	24Vdc	0.20A	XY06038Z12XV	12Vdc	0.38 or 0.60 or 0.30A	
XY06010Z24MV	24Vdc	0.15A				
XY06010Z24LV	24Vdc	0.10A				
XY06013Z12UV	12Vdc	0.40A				
XY06013Z12HV	12Vdc	0.30A				
XY06013Z12MV	12Vdc	0.20A				
XY06013Z12LV	12Vdc	0.15A				
XY06013Z12EV	12Vdc	0.10A				

Joseph Lee

07 30 25 730 693





Based on the tests performed following models of the DC Fan “XY03, XY06, XY07, XY08 Series” are covered:

Product Service

Model-#	DC Ratings		Model-#	DC Ratings		Model Description:							
XY06038Z24SV	24Vdc	1.32A or 0.90A	XY07025Z24UV	24Vdc	0.40A	D	A	070	15	B	12	U	-FAR
XY06038Z24UV	24Vdc	0.87A	XY07025Z24HV	24Vdc	0.30A	A	B	C	D	E	F	G	H
XY06038Z24HV	24Vdc	0.54 or 0.92 or 0.55A	XY07025Z24MV	24Vdc	0.20A								
XY06038Z24MV	24Vdc	0.50 or 0.70 or 0.40A	XY07025Z24LV	24Vdc	0.10A								
XY06038Z24LV	24Vdc	0.38 or 0.54 or 0.30A	XY07038Z12UV	12Vdc	0.63 or 0.90A								
XY06038Z24EV	24Vdc	0.27 or 0.42A	XY07038Z12HV	12Vdc	0.59A								
XY06038Z24XV	24Vdc	0.23 or 0.29A	XY07038Z12MV	12Vdc	0.56A								
XY06038Z248GV	48Vdc	0.68A	XY07038Z12LV	12Vdc	0.47A								
XY06038Z248SV	48Vdc	0.56 or 0.57A	XY07038Z12EV	12Vdc	0.38A								
XY06038Z248UV	48Vdc	0.45A	XY07038Z12XV	12Vdc	0.33A								
XY06038Z248HV	48Vdc	0.35 or 0.32A	XY07520Z12UV	12Vdc	0.52A								
XY06038Z248MV	48Vdc	0.26 or 0.24A	XY07520Z12HV	12Vdc	0.45A								
XY06038Z248LV	48Vdc	0.20A	XY07520Z12MV	12Vdc	0.34A								
XY06038Z248LV	48Vdc	0.20A	XY07520Z12LV	12Vdc	0.27A								
XY06038Z248LV	48Vdc	0.20A	XY07520Z12EV	12Vdc	0.20A								
XY06076Z12UV	12Vdc	3.00A	XY07525Z12HV	12Vdc	0.30A								
XY06510Z12HV	12Vdc	0.30A	XY07525Z12MV	12Vdc	0.22A								
XY06510Z12MV	12Vdc	0.20A	XY07525Z12LV	12Vdc	0.15A								
XY06510Z12LV	12Vdc	0.22A	XY07525Z24HV	24Vdc	0.20A								
XY06512Z05HV	5Vdc	0.65A	XY07525Z24MV	24Vdc	0.15A								
XY06512Z05HV	5Vdc	0.65A	XY07525Z24LV	24Vdc	0.10A								
XY07015Z05MV	5Vdc	0.50A	XY07530Z12UV	12Vdc	0.55A								
XY07015Z05LV	5Vdc	0.30A	XY07530Z12HV	12Vdc	0.42A								
XY07015Z05EV	5Vdc	0.20A	XY07530Z12MV	12Vdc	0.25A								
XY07015Z05XV	5Vdc	0.15A	XY07530Z12LV	12Vdc	0.15A								
XY07015Z12SV	12Vdc	0.45A	XY07530Z12EV	12Vdc	0.096A								
XY07015Z12UV	12Vdc	0.70 or 0.40A	XY07530Z24UV	24Vdc	0.40A								
XY07015Z12HV	12Vdc	0.50 or 0.25A	XY07530Z24HV	24Vdc	0.30A								
XY07015Z12MV	12Vdc	0.40 or 0.20A	XY07530Z24MV	24Vdc	0.22A								
XY07015Z12LV	12Vdc	0.30 or 0.10A	XY07530Z24LV	24Vdc	0.12A								
XY07015Z12EV	12Vdc	0.20A	XY07530Z24LV	24Vdc	0.12A								
XY07020Z12UV	12Vdc	0.70A	XY07620Z12HV	12Vdc	0.57A								
XY07020Z12HV	12Vdc	0.33 or 0.50A	XY08015Z05HV	5Vdc	0.50A								
XY07020Z12MV	12Vdc	0.30 or 0.40A	XY08015Z05MV	5Vdc	0.42A								
XY07020Z12LV	12Vdc	0.20 or 0.30A	XY08015Z05LV	5Vdc	0.30A								
XY07020Z12EV	12Vdc	0.14 or 0.20A	XY08015Z12UV	12Vdc	0.60A								
XY07020Z24UV	24Vdc	0.56A	XY08015Z12HV	12Vdc	0.50A								
XY07020Z24HV	24Vdc	0.45A	XY08015Z12MV	12Vdc	0.48A								
XY07020Z24MV	24Vdc	0.39A	XY08015Z12LV	12Vdc	0.42A								
XY07020Z24LV	24Vdc	0.35A	XY08015Z12EV	12Vdc	0.30A								
XY07020Z24EV	24Vdc	0.32A	XY08015Z24UV	24Vdc	0.48A								
XY07025Z12SV	12Vdc	0.80A	XY08015Z24HV	24Vdc	0.45A								
XY07025Z12UV	12Vdc	0.70A	XY08015Z24MV	24Vdc	0.43A								
XY07025Z12HV	12Vdc	0.25 or 0.32A or 0.50 A	XY08015Z24LV	24Vdc	0.38A								
XY07025Z12MV	12Vdc	0.20 or 0.25A or 0.40 A	XY08015Z24EV	24Vdc	0.33A								
XY07025Z12LV	12Vdc	0.15 or 0.20A or 0.30 A											
XY07025Z12EV	12Vdc	0.20A											

A – Fan Type
 D : Axial Fan
 2 : Axial Fan Generation
 B : Blower
 C : Cross FAN

B – Internal Control Code
 Y May be A-Z or 0-9

C – Frame Size
 030 : 3.0cm 070 : 7.0cm
 035 : 3.5cm 075 : 7.5cm
 036 : 3.6cm 076 : 7.6cm
 038 : 3.8cm 080 : 8.0cm
 060 : 6.0cm 088 : 8.8cm
 065 : 6.5cm

D – Frame Thickness
 10 : 1.0cm 28 : 2.8cm
 12 : 1.2cm 30 : 3.0cm
 13 : 1.3cm 38 : 3.8cm
 15 : 1.5cm 76 : 7.6cm
 20 : 2.0cm 80 : 8.0cm
 25 : 2.5cm

E – Bearing Type
 A : One Ball Bearing
 B : Two Ball Bearing
 C : Ceramic Bearing
 G : Air Bearing
 S : Sleeve Bearing
 T : One Ball and One Sleeve
 R : Hydraulic Bearing
 P : Power Life

F – Input Voltage
 5 : 5Vdc
 12 : 12Vdc
 24 : 24Vdc
 34 : 34Vdc
 48 : 48Vdc

G – Speed of Fan
 G : Extremely High Speed
 F : Super High Speed
 S : Ultra High Speed
 U : Extra High Speed
 H : High Speed
 M : Medium Speed
 L : Low Speed
 E : Extra low speed
 X : Ultra low speed

H – Internal Control Code/ Control Type/ Signal Output
 V = ABCD where A,B,C,D may be A-Z, 0-9 or “-“
Special note:
 When first code A denote for P, S, V or A
 P : PWM Controller
 S : Sensor Controller
 V : Voltage Controller
 A : PWM + Sensor Controller
 When second code B denote for F or R
 F: FG (Frequency Generator or Tach Output)
 R: RD (Rotation Detector)

Joseph Lu



微信扫码
咨询工程师



Based on the tests performed following models of the DC Fan "XY03, XY06, XY07, XY08 Series" are covered:

Product Service

Model-#	DC Ratings		Model-#	DC Ratings		Model Description:							
XY08020Z12UV	12Vdc	0.46 or 0.60A	XY08038Z48SV	48Vdc	0.90A	D	A	070	15	B	12	U	-FAR
XY08020Z12HV	12Vdc	0.35 or 0.50A	XY08038Z48UV	48Vdc	0.5A or 0.58 A	A	B	C	D	E	F	G	H
XY08020Z12MV	12Vdc	0.28 or 0.33 or 0.40A	XY08038Z48HV	48Vdc	0.42A or 0.51 A	A – Fan Type							
XY08020Z12LV	12Vdc	0.21 or 0.30A	XY08038Z48MV	48Vdc	0.27A or 0.33 A	D : Axial Fan							
XY08020Z12EV	12Vdc	0.15 or 0.20A	XY08038Z48LV	48Vdc	0.18A or 0.23 A	2 : Axial Fan Generation							
XY08020Z12XV	12Vdc	0.15	XY08038Z48EV	48Vdc	0.14A	B : Blower							
						C : Cross FAN							
			XY08080Z12UV	12Vdc	13.0A	B – Internal Control Code							
XY08020Z24UV	24Vdc	0.48A				Y May be A-Z or 0-9							
XY08020Z24HV	24Vdc	0.39A	XY08825Z12UV	12Vdc	0.65A	C – Frame Size							
XY08020Z24MV	24Vdc	0.33A	XY08825Z12HV	12Vdc	0.42A	030 : 3.0cm							
XY08020Z24LV	24Vdc	0.30A				070 : 7.0cm							
XY08020Z24EV	24Vdc	0.27A				035 : 3.5cm							
						075 : 7.5cm							
XY08020Z48UV	48Vdc	0.20A				036 : 3.6cm							
XY08020Z48HV	48Vdc	0.15A				038 : 3.8cm							
XY08020Z48MV	48Vdc	0.12A				060 : 6.0cm							
XY08020Z48LV	48Vdc	0.10A				088 : 8.8cm							
XY08020Z48EV	48Vdc	0.07A				065 : 6.5cm							
						D – Frame Thickness							
XY08025Z12SV	12Vdc	0.66 A or 0.70 A				10 : 1.0cm							
XY08025Z12UV	12Vdc	0.35 or 0.70 or 0.50 or 0.51A				28 : 2.8cm							
XY08025Z12HV	12Vdc	0.30 or 0.35A				12 : 1.2cm							
XY08025Z12MV	12Vdc	0.23 or 0.25A or 0.17A				30 : 3.0cm							
XY08025Z12LV	12Vdc	0.15A				13 : 1.3cm							
XY08025Z12EV	12Vdc	0.10A				38 : 3.8cm							
						15 : 1.5cm							
XY08025Z24SV	24Vdc	0.42 A				20 : 2.0cm							
XY08025Z24UV	24Vdc	0.40A or 0.26 A				80 : 8.0cm							
XY08025Z24HV	24Vdc	0.30A or 0.17 A				25 : 2.5cm							
XY08025Z24MV	24Vdc	0.20A or 0.09 A				E – Bearing Type							
XY08025Z24LV	24Vdc	0.10A				A : One Ball Bearing							
						B : Two Ball Bearing							
						C : Ceramic Bearing							
						G : Air Bearing							
						S : Sleeve Bearing							
						T : One Ball and One Sleeve							
						R : Hydraulic Bearing							
						P : Power Life							
XY08025Z34UV	34Vdc	0.20A				F – Input Voltage							
XY08025Z34HV	34Vdc	0.14A				5 : 5Vdc							
XY08025Z34MV	34Vdc	0.12A				12 : 12Vdc							
						24 : 24Vdc							
						34 : 34Vdc							
						48 : 48Vdc							
XY08025Z48SV	48Vdc	0.21A				G – Speed of Fan							
XY08025Z48UV	48Vdc	0.14A				G : Extremely High Speed							
XY08025Z48HV	48Vdc	0.09A				F : Super High Speed							
XY08025Z48MV	48Vdc	0.06A				S : Ultra High Speed							
						U : Extra High Speed							
						H : High Speed							
						M : Medium Speed							
						L : Low Speed							
						E : Extra low speed							
						X : Ultra low speed							
XY08038Z12SV	12Vdc	2.60 or 3.84A				H – Internal Control Code/ Control Type/ Signal Output							
XY08038Z12UV	12Vdc	1.00 or 1.50 or 2.35 or 2.64A				V = ABCD where A,B,C,D may be							
XY08038Z12HV	12Vdc	0.70 or 0.85 or 1.30 or 1.58 or 1.71A				A-Z, 0-9 or "-"							
XY08038Z12MV	12Vdc	0.60 or 1.02 or 1.12A				Special note:							
XY08038Z12LV	12Vdc	0.40 or 0.70A				When first code A denote for P, S, V or A							
XY08038Z12EV	12Vdc	0.46 or 0.51A				P : PWM Controller							
						S : Sensor Controller							
						V : Voltage Controller							
						A : PWM + Sensor Controller							
						When second code B denote for F or R							
						F : FG (Frequency Generator or Tach Output)							
						R : RD (Rotation Detector)							
						Note: above "Z" can be A, B, C, G, S, T, R or P;							
						"V" can be ABCD where A, B, C, D, may be A-Z, 0-9, "-"							

Date, 2017-01-25



微信扫码
咨询工程师

07-06799



GPWV2.E158191 Fans, Electric - Component

[Page Bottom](#)

Fans, Electric - Component

[See General Information for Fans, Electric - Component](#)**ASIA VITAL COMPONENTS CO LTD**

E158191

7TH FL-3
24 WU-CHUAN 2ND RD
HSIN CHUANG DISTRICT
NEW TAIPEI, 242 TAIWAN

AC fans, Models AS8025-V1(X), AS8038-V1(Y), AS9225-V1(X), AS9238-V1(Y), AS12025-V1(Y), AS12038-V1(X), where X may be M or L, Y may be H, M or L.

Models AS8025-V2(X), AS8038-V2(Y), AS9225-V2(X), AS9238-V2(Y), AS12025-V2(Y), AS12038-V2(X), where X may be M or L, Y may be H, M or L.

Models AE17251-V1(X)B, AE17251-V1(Y), AS20572-V1H, AR25489-V1H, AR25489-V1M, where X may be M or L, Y may be H, M or L.

Models AE17251-V2(X)B, AE17251-V2(Y), AS20572-V2H, AR25489-V2H, AR25489-V2M, where X may be M or L, Y may be H, M or L.

Models AE17251-V1HB, -V2HB, AS12038-V1H, -V2H, AS8025-V1H, -V2H, AS9225-V1H, -V2H.

Models D7KA1238BAH5X(V), D7KA1238SAH5X(V), D7KA1238BBH5X(V), D7KA1238SBH5X(V), D6KA1751BAH5Y(V), D6KA1751BBH5Y(V) series, where (V) may be XX, each X may be A through Z or 0 through 9.

Models P1133HSLF, P2133HSLF, P2133HBL, P2133HBT.

Models P1259MBT, P1259MBL, P2259MBT, P2259MBL.

Models P1175HB(Y)-EF, P2175HB(Y)-EF, D3KA1738BAH5W(V), D3KA1738BBH5W(V), D6KA1738BAH5W(V), D6KA1738BBH5W(V), D3KA1751BAH5W(V), D3KA1751BBH5W(V), D6KA1751BAH5W(V), D6KA1751BBH5W(V) series, where (V) may be XX, each X may be A through Z or 0 through 9.

Model D3KA1755BBH5W(V) series, where (V) may be XX, each X may be A through Z or 0 through 9, except for T.

Models D7KA1889BBH5Y(V), D7KA1889BAH5Y(V), D7KA0825SAH7Z(V), B7KA1231BAHBX(V), B7KA1231SAHBX(V) series, where (V) may be XX, each X may be A through Z or 0 through 9.

Models B5AA1968BBH3W(V), D3KB1738BAH3W(V), D3KB1738BBH3W(V), D3KA1755BAH3W(V), D3KB1755BBH3W(V), ACDA1755BBH7W(V) Series, where (V) may be XX, each X may be A through Z, 0 through 9 or blank.

Models B5AA2271BBH3W(V), D4KA2280BBH3W(V), ACDA2280BBH7W(V) Series, where (V) may be XX, each X may be A through Z or 0 through 9.

Models D5KA2380BBH3W(V), D4KA2880BBH3W(V), ACDA2880BBH7W(V), ACDA2380BBH7W(V) Series, where (V) may be XX, each X may be A through Z or 0 through 9 or blank.

Models B2AA18M5BBH3W(V), B5AA2299BBH3W(V), ACBA2299BBH7W(V), B5AA2589BBH3W(V) series, where (V) may be XX, each X may be A through Z or 0 through 9 or blank.

Models D3KC1751BBH3W(V), ACDA2085BBH3W(V), D3KC1751BAH3W(V) series, where (V) may be XX, each X may be A through Z or 0 through 9 or blank.

Models ACBA1307BBH3W(V) and ACBA1309BBH3W(V) series, where (V) may be XX, each X may be A through Z or 0 through 9 or blank.

Models ECDC2085BBHP(V) series, where (V) may be XXX, where X may be A through Z, 0 through 9, "-" or blank.

Models ECXA2085BBHP(V) series, where (V) may be XXX, where X may be A through Z, 0 through 9 or "-".

DC fans, Models AVCHSF4010, AVCHSF4510, AVCHSF5210, AVCHSF6010, AVCHSF8010, AVCHSF9010, HS4010-B.

Models B8025 Series, C5010 Series, E9025 Series, F9025 Series, F6015 Series.

Models (L)2510(Z)05M(Y), C2510(Z)12M(Y), C2510(Z)12L(Y), C3010(Z)05L(Y), (L)3010(Z)05M(Y), D3010(Z)05L(Y), (L)3010(Z)05M(Y)



(Z)05M(Y), C3507(Z)05L(Y), D3507(Z)05L(Y), C4007(Z)05(C)(Y), D4007(Z)05M(Y), (L)4007(Z)12H(Y), (L)4010(Z)05(B)(Y), (M)4010(Z)12(X)(Y), F4010(Z)12(B)(Y), (L)4010(Z)24(B)(Y), D4407(Z)12L(Y), (L)4407(Z)05(C)(Y), (L)4407(Z)12M(Y), (L)4510(Z)05(B)(Y), (M)4510(Z)12(X)(Y), F4510(Z)12(B)(Y), (M)5010(Z)05(A)(Y), (M)5010(Z)12(X)(Y), F5010(Z)12(B)(Y), F5011(Z)05(A)(Y), (M)6010(Z)12(X)(Y), F6010(Z)12E(Y), F6010(Z)24(A)(Y), B6015(Z)12(X)(Y), (L)6015(Z)12E(Y), E6015(Z)12H(Y), (M)6015(Z)24(B)(Y), F6015(Z)24(A)(Y), C6025(Z)12(B)(Y), C6025(Z)12E(Y), (O)6025(Z)12(A)(Y), E6025(Z)12H(Y), (O)6025(Z)24(B)(Y), C6025(Z)24(B)(Y), E6025(Z)24H(Y), C6025(Z)24(B)(Y), (P)6025(Z)48(B)(Y), (O)8025(Z)12(X)(Y), C8025(Z)12(B)(Y), F8025(Z)12E(Y), E8025(Z)12H(Y), (L)8025(Z)24(B)(Y), B8025(Z)24(A)(Y), C8025(Z)48H(Y), D9025(Z)12(B)(Y), D9025(Z)12E(Y), B9025(Z)12(X)(Y), E9025(Z)12H(Y), (L)9025(Z)24(B)(Y), (N)9025(Z)24(A)(Y), (N)1225(Z)12(A)(Y), E1225(Z)12(D)(Y), B1225(Z)24(B)(Y), F1225(Z)24(A)(Y), B1225(Z)48(B)(Y), B1238(Z)12(A)(Y), B1238(Z)24(B)(Y), F1238(Z)24(A)(Y), E1238(Z)24(D)(Y), B1238(Z)48(B)(Y), D2510(Z)12L(Y), where (A) may be H, M, L or E, (B) may be H, M or L, (C) may be M or L, (D) may be U or H, (X) may be U, H, M, L, E or X, (L) may be C or D, (M) may be B, C or F, (O) may be B, D or F, (P) may be B, C or F, (Q) may be B or D, (Z) may be A, B, C, S, T, R or P, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models C6015(A)12(X)(Y), D6015(Z)12(X)(Y), where (A) may be A, B, S, T, R or P, (X) may be H, M or L, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models B4020(Z)12H(Y), B4020(Z)12M(Y), B4020(Z)12L(Y), B5010(Z)12X(Y), B8025(Z)24U(Y), C4020(Z)24H(Y), where (Z) may be A, B, S, T, R or P, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models C5515(Z)12E(Y), C5515(Z)12H(Y), C5515(Z)12L(Y), C5515(Z)12M(Y), C9025(Z)12L(Y), C9025(Z)12M(Y), C9025(Z)12H(Y), C6015(Z)12E(Y), where (Z) may be A, B, S, T, R or P, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models D2510(Z)12H(Y), D5515(Z)12(X)(Y), where (Z) may be A, B, S, T, R or P, (X) may be H, M, L or E, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models E6015(Z)12H(Y), E8025(Z)12L(Y), E4020(Z)12H(Y), where (Z) may be A, B, S, T, R or P, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models F4020(Z)12(X)(Y), F6010(Z)12(A)(Y), F6015(Z)12(X)(Y), F8025(Z)12(B)(Y), F8025(Z)24U(Y), F9025(Z)12(B)(Y), F1225(Z)12U(Y), F1238(Z)12(C)(Y), F3510(Z)12(X)(Y), F4511(Z)05(X)(Y), F5013(Z)05(X)(Y), F6020(Z)12(X)(Y), F8017(Z)12(X)(Y), F1238(Z)12(D)(Y), F1238(Z)24(D)(Y), D(E)12038(Z)12(D)(V), D(E)12038(Z)24(D)(V), B3510(Z)12(X)(Y), where (Z) may be A, B, S, T, R or P, (X) may be H, M or L, (A) may be H, L or E, (B) may be H, M, L or E, (C) may be U, H, M, L or E, (D) may be F, S or U, (Y) and (V) may be XXXX, where X may be A through Z, 0 through 9, blank or "-", (E) may be A through Z, 0 through 9.

Models P4010(Z)12H(Y), P5010(Z)12H(Y), P5010(Z)12M(Y), P6010(Z)12H(Y), P6015(Z)12U(Y), P6025(Z)24U(Y), P8025(Z)24U(Y), P9025(Z)24U(Y), P1238(Z)24H(Y), P1225(Z)24H(Y), F4020(Z)24(A)(Y), C6010(Z)05(A)(Y), D6010(Z)05(A)(Y), B6020(Z)12(B)(Y), T6020(Z)12(B)(Y), F6025(Z)05(C)(Y), F6025(Z)12(D)(Y), C7015(Z)12(E)(Y), where (A) may be U, H, M or L, (B) may be H, M or L, (C) may be U, H, M, L or E, (D) may be S, U or H, (E) may be H, M, L or E, (Z) may be A, B, S, T, R or P, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models T4010(Z)12U(Y), T5010(Z)12U(Y), T5010(Z)12M(Y), T6010(Z)12H(Y), T6015(Z)12U(Y), T6015(Z)12H(Y), where (Z) may be A, B, S, T, R or P, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Model (A)(B)(C)(Z)(E)(X)(Y), where (A) may be B, C, D, E, F or R, (B) may be 25, 30, 35, 40, 44, 50, 60, 80, 90 or 12, (C) may be 07, 10, 15, 17, 20, 25 or 38, (Z) may be A, B, S, T, R or P, (E) may be 05 or 12, (X) may be E, L, M, H or U, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models B6015(Z)07M(Y), F3820(Z)12(A)(Y), F7015(Z)12(X)(Y), C7015(Z)12(X)(Y), where (Z) may be A, B, S, T, R or P, (A) may be U, H, M or L, (X) may be U, H, M, L or E, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models F3828(Z)12(A)(Y), F4020(Z)12(F)(Y), F4028(Z)12(A)(Y), E5010(Z)12(A)(Y), F6010(Z)12U(Y), E6010(Z)12(A)(Y), F6015(Z)12U(Y), F6017(Z)12(B)(Y), F6038(Z)12(D)(Y), E7015(Z)12(B)(Y), E7025(Z)12H(Y), F7025(Z)12(E)(Y), F9733(Z)12(A)(Y), F6025(Z)24U(Y), F9025(Z)24U(Y), F8025(Z)48H(Y), where (Z) may be A, B, C, S, T, R or P, (A) may be H, M or L, (B) may be H or M, (C) may be U or H, (D) may be U, H, M or L, (E) may be H, M, L or E, (F) may be G, F, S or U, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models C7025(Z)12(X)(Y), D7025(Z)12(X)(Y), T7015(Z)12(A)(Y), F1238(Z)48(X)(Y), F8025(Z)12U(Y), F9025(Z)12U(Y), F9025(Z)24(A)(Y), C3010(Z)12H(Y), F1225(Z)48(X)(Y), C6010(Z)05M(Y), C8025(Z)24U(Y), C8025(Z)24U(Y), D8025(Z)24U(Y), B6015(Z)12U(Y), F8017(Z)12(B)(Y), F8025(Z)12(C)(Y), C9025(Z)24U(Y), where (Z) may be A, B, C, S, T, R or P, (X) may be U, H, M, L or E, (A) may be U, H, M or L, (B) may be S or U, (C) may be G, F or S, (Y) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)07015(Z)12(X)(V), DA07015B12E(V), D(Y)07020(Z)12(B)(V), B(Y)04015(Z)05(A)(V), B(Y)05015(Z)05(A)(V), D(Y)09020(Z)12(B)(V), D(Y)09032(Z)12(B)(V), D(Y)09238(Z)12(B)(V), D(Y)09238(Z)24(B)(V), D(Y)12025(Z)12(B)(V), DV09238(Z)12(C)(V), DV09238(Z)24(C)(V) series, where (Z) may be A, B, C, G, S, T, R or P, (Y) may be A through Z or 0 through 9, (X) may be U, H, M or L, (A) may be H, M or L, (B) may be U, H, M, L or E, (C) may be S, U or H, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models B(Y)04015(Z)05(X)(V), B(Y)04510(Z)05(A)(V), B(Y)05115(Z)12(B)(V), D(Y)06015(Z)05(C)(V), D(Y)08020(Z)12(C)(V), D(Y)08025(Z)12(C)(V), D(Y)09220(Z)12(C)(V), D(Y)09225(Z)12(D)(V), where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (C) may be U, H, M, L or E, (D) may be S, U, H, M, L or E, (X) may be S or U, (A) may be U, H, M, L, E or X, (B) may be U, H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)06010(Z)12(X)(V), D(Y)06015(Z)12(X)(V), D(Y)07520(Z)12(X)(V), where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (X) may be U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models B(Y)03510(Z)05(A)(V), B(Y)03510(Z)12(B)(V), D(Y)04010(Z)05(C)(V), D(Y)04010(Z)12(D)(V), D(Y)04028(Z)12S(V), D(Y)04028(Z)12(E)(V), D(Y)04048(Z)12(F)(V), B(Y)05515(Z)05(G)(V), B(Y)06015(Z)05(H)(V), B(Y)06015(Z)12(J)(V), D(Y)06025(Z)12(E)(V), D(Y)06038(Z)12(C)(V), D(Y)07025(Z)12H(V), B(Y)07530(Z)12(B)(V), B(Y)07530(Z)24(E)(V), D(Y)08025(Z)34(K)(V), D(Y)08038(Z)12(E)(V), B(Y)097025(Z)12(X)(V), DB08038(Z)12S(V), DB08038(Z)12U(V), DB08038(Z)12H(V), DB08038(Z)12M(V), DB08038(Z)12L(V) Series, where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (A) may be H, M, L, E or X, (B) may be U, H, M, L or E, (C) may be S, U, H, M, L or E, (D) may be S, U, H, M, L or E, (E) may be U, H, M or L, (F) may be S, U or H, (G) may be H, M or L, (H) may be F, S, U, H, M, L, E or X, (K) may be U, H or M, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)04015(Z)12(A)(V), D(Y)08015(Z)12(B)(V), D(Y)08025(Z)12U(V), B(Y)10033(Z)12(C)(V), D(Y)12025(Z)12(B)(V), through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (A) may be U, H, M, L, E or X, (B) may be U, H, M, L or E, (C) may be M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank. Note: For D(Y)08025(Z)12U(V) series, where (Z) may be A, B, C, G, S, T, R or P; and (V)= four characters or digits, may be A thru Z, 0 thru 9, "-" or blank ex

JIAN 健策 0755-23706799 微信扫一扫 扫描二维码

P209, P227, P239.

Models DS08025R12UP195, DS08025R12UP209, DS08025R12UP227, DS08025R12UP239.

Models DA03510(Z)05(A)(V), D(Y)03510(Z)12(B)(V), D(Y)04510(Z)05(C)(V), D(Y)04510(Z)12(D)(V), B(Y)05015(Z)05(A)(V), B(Y)05015(Z)12(H)(V), D(Y)05015(Z)12(E)(V), B(Y)06025(Z)24(E)(V), D(Y)07025(Z)24(F)(V), D(Y)08025(Z)24(F)(V), D(Y)09025(Z)12(E)(V), D(Y)09238(Z)12(G)(V), D(Y)12025(Z)24(E)(V), D(Y)12025(Z)48(E)(V), where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P; (A) may be F, S, U, H, M, L or E, (B) may be F, S, U, H or M, (C) may be H, M, L, E or X, (D) may be S, U, H, M, L, E or X, (E) may be U, H, M, L or E, (F) may be U, H, M or L, (G) may be S, U, H, M or L, (H) may be S, U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)04056(Z)12(A)(U), B(Y)05125(Z)12(B)(V), B(Y)05512(Z)05(C)(V), B(Y)05512(Z)12(D)(V), D(Y)06020(Z)12(B)(V), D(Y)06025(Z)12(D)(V), D(Y)08038(Z)12(G)(V), B(Y)12032(Z)12(H)(V), D(Y)12038(Z)12(J)(V), D(Y)12038(Z)24(F)(V), D(Y)12038(Z)24(F)(V), D(K)12038(Z)24H(V), DB12038B24H(V), D(Y)12038(Z)48(J)(V), and Model DF04056B12UP126; where (Y) may be A thru Z or 0 thru 9; (Z) may be A, B, C, G, S, T, R or P; (A) may be U or H; (B) may be S, U, H, M, L or E; (C) may be G, F, S, U, H, M, L, E or X; (D) may be S, U, H, M, L, E or X; (F) may be M, L, E or X; (G) may be S, U, H, M or L; (H) may be U, H, M, L or E; (J) may be H, M, L, E or X; (K) may be A thru Z or 0 thru 9, except for B; (U)= XXXX where X may be A thru Z, 0 thru 9, "-" or blank, except for P126; and (V)=XXXX where X may be A thru Z, 0 thru 9, "-" or blank.

Models B(Y)04010(Z)05(A)(V), B(Y)04010(Z)12(B)(V), B(Y)04510(Z)05(G)(V), B(Y)04515(Z)12(C)(V), D(Y)05028(Z)12(C)(V), B(Y)05513(Z)05(D)(V), B(Y)05513(Z)12(E)(V), D(Y)06038(Z)12(F)(V), D(Y)06038(Z)24(F)(V), D(Y)07020(Z)24(C)(V), D(Y)07025(Z)12(G)(V), D(Y)07038(Z)12(H)(V), D(Y)08020(Z)24(C)(V), D(Y)08038(Z)12(C)(V), D(Y)08038(Z)24(C)(V), D(Y)08038(Z)48(C)(V), D(Y)09220(Z)24(C)(V), D(Y)09238(Z)12(H)(V), where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (A) may be H, M or L, (B) may be H, M, L or E, (C) may be U, H, M, L or E, (D) may be G, F, S, U, H, M, L, E or X, (E) may be F, S, U, H, M, L, E or X, (F) may be S, U, H, M, L, E or X, (G) may be U, H, M or L, (H) may be U, H, M, L, E or X, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)08038(Z)12HP(U), D(Y)09232(Z)12HP(V), where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (U) may be $X_1X_2X_3X_4$, where X_2 is 4 and X_1, X_3, X_4 may be A through Z, 0 through 9, "-" or blank, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)03828(Z)12(A)(V), D(Y)04210(Z)12(B)(V), D(Y)04410(Z)12(B)(V), B(Y)04709(Z)12(B)(V), D(Y)05010(Z)12(B)(V), D(Y)05510(Z)12(B)(V), D(Y)06510(Z)12(B)(V), where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (A) may be U, H, M or L, (B) may be H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models 0310-5(A)B, 0410-5(A)B, -12(A)B, 0420-24(A)B, 0510-12(A)B, 0615-5(A)B, 0815-12(A)B-B11, 0820-12(A)B, 0825-48(A)B, 0925-12LMB, -48(A)B-B7, 1225-48(A)B-B7, 1238-48(a)b-b7, 2510-5(A)B, 4507-12(A)B, 5215-12(A)B-B9, -12HHB-B9, -12(A)B-B11, -12(A)S-B11, -12HHB-B11, B0525-12(A)B, where (A) may be H, L or M.

Models 3510-12(A)B, 5215-12(C)S, 5215-5(C)B, 0615-12(A)B, 0620-12(A)B, 0625-12(A)B, 0625-48(A)B, 9232-12(A)B, 9232-48(A)B, 9232-12HBT(D), where (A) may be L, M or H, (C) may be L, M, H or HH, (D) may be blank, L or A.

Models DS4028-12(A)(B)(C)-(E), DS4028-12HHB(C)-A(E), DS4028-12(A)(B)(C)-A(E), DS4028-12HH(B)(C)-(E), DS8025-12(A)(B)(C)-(E), DB7530-12(A)(B)(C)-(E), DB9733-12(A)(B)(C)-(E), where (A) may be L, M or H, (B) may be B or S, (C) may be blank, A, AA, B, L, BA, T, TL or TA, (E) may be blank or 01 through 99.

Models DS8038-12HB(C)-(E), DS8038-12MB(C)-(E), DS8038-12LB(C)-(E), DS9232-12HS(C)-(E), DS9232-12MS(C)-(E), DS9232-12LS(C)-(E), DS9232-12HBT(D)-(E), DS9238-12HB(C)-(E), DS9238-12MB(C)-(E), DS9238-12LB(C)-(E), DS9238-12HBT(D)-(E), where (C) may be A, AA, blank, B or BA, (D) may be blank, L or A, (E) may be blank or 01 through 99.

Models DS8038-12HB(C)-(E), DS8038-12MB(C)-(E), DS8038-12LB(C)-(E), DS9232-12HS(C)-(E), DS9232-12MS(C)-(E), DS9232-12LS(C)-(E), DS9232-12HBT(D)-(E), DS9238-12HB(C)-(E), DS9238-12MB(C)-(E), DS9238-12LB(C)-(E), DS9238-12HBT(D)-(E), where (C) may be A, AA, blank, B or BA, (D) may be blank, L or A, (E) may be blank or 01 through 99.

Models DS3828-05(A)(B)(C)-(E), DS4028-05(A)(B)(C)-(E), DS3828-12(A)(B)(C)-(E), DS6025-12(A)(B)(C)-A-(E), DS6025-12(A)(B)(C)-B-(E), DS9225-12(A)(B)(C)-(E), DS12038-12(A)(B)(C)-(E), DS12038-12HBT(D)-(E), DS12738-12(A)(B)(C)-(E), DS12038-24(A)(B)(C)-(E), DS12738-24(A)(B)(C)-(E), DS12038-48(A)(B)(C)-(E), DS12738-48(A)(B)(C)-(E), where (A) may be H, M or L, (B) may be B or S, (C) may be A, AA, blank, B or BA, (D) may be blank, L or A, (E) may be blank or 01 through 99.

Models DS4020-05(A)(B)(C)-(E), DS4020-12(B)(B)(C)-(E), DS7015-12(A)(B)(C)-(E), DS8025-12HBT(D)-A-(E), DS8025-12(B)(B)(C)-A-(E), DS8025-12LLB(C)-A-(E), DS9225-12HBT(D)-B-(E), 0925-12HBT(D), DS9225-12(B)(B)(C)-B-(E), DS9232-12(A)(B)(C)-(E), DS9238-12HBT(D)-A-(E), DS9238-12HBT(D)-B-(E), DS9238-12HBT(D)-1, DS9238-12HBT(D)-1-B, DS7015-24(A)(B)(C)-(E), DS8025-24(B)(B)(C)-A-(E), DS8025-24LLB(C)-A-(E), DS9225-24(B)(B)(C)-B-(E), DS9232-24(A)(B)(C)-(E), DS8025-48(A)(B)(C)-A-(E), DS8025-48LLB(C)-A-(E), DS9225-48(A)(B)(C)-B-(E), DB7530-12HHB(C)-(E), where (A) may be H, M or L, (B) may be HH, H, M or L, (C) may be A, AA, blank, B or BA, (D) may be blank, L or A, (E) may be blank or 01 through 99.

Models DS6025-12MBT(D)-(E), DS6025-12MBT(D)-C(E), DS8025-12LLB(C)-B(E), DS12025-12HBT(D)-(E), DS12025-12(A)(B)(C)-(E), DS12038-12HBT(D)-B(E), DB9733-12HHBT(D)-(E), DB9733-12HHB(C)-(E), DR6025-12HB(C)-(E), where (A) may be HH, H, M or L, (C) may be A, AA, blank, B, L or BA, (D) may be blank, L or A, (E) may be blank or 01 through 99.

Models DS8038-12HHB(C)-A(E), DS12038-12HHBT(C)-A(E), DS12038-12HBT(C)-A(E), DS12038-12HHB(C)-A(E), DS12038-12(A)(B)(C)-A(E), DM8025-12HB(C)-(E), FT-DB00-08025-(F), where (A) may be H, M or L, (C) may be blank, A or L, (E) may be blank or 01 through 99, (F) may be blank or 001 through 999.

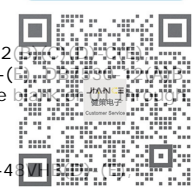
Models DS8025-12(A)S(C)-A(E), DS8025-12(B)S(C)-C(E), DS9225-12(B)S(C)-B(E), DS9225-12LS(C)-C(E), DS9225-12(B)S(C)-D(E), DS7015-12HBT(D)-A(E), DS7025-12(B)(B)(C)-(E), where (A) may be H, M or L, (B) may be HH, H, M or L, (C) may be L, blank or A, (E) may be blank or 01 through 99.

Models DS6025-12(A)(B)(D)-(E), DS7015-12(B)(C)(D)-A(E), DS7015-12(B)(C)(D)-C(E), DS7020-12(B)(C)(D)-A(E), DS7020-12(D)S(C)T(D)-D(E), DS7020-12M(C)T(D)-D(E), DS9225-12LLBT(D)-(E), DS9232-12HHBT(D)-(E), DM7224-12(B)(B)(D)-(E), DS7020-12(B)(B)(D)-(E), where (A) may be HH, H, M or L, (B) may be H, M or L, (C) may be B, S or C, (D) may be L, blank or A, (E) may be blank or 01 through 99.

Models DS6010-12(B)S(D)-AY-(E), DS6015-12L(C)(D)-A-(E), DS6015-12H(C)(D)-C-(E), DS6015-12L(C)(D)-E-(E), DS12738-48(A)(B)(C)-(E), where (A) may be H, M or L, (B) may be H, M or L, (C) may be B, S or C, (D) may be L, blank or A, (E) may be blank or 01 through 99.

JIAN 健策
0755-23706799

微信扫码
咨询工程师



DS12738-48(A)B(D)-A-(E), DB9733-12HHBT(D)-A-(E) series, where (A) may be HH, H, M or L, (B) may be H, M or L, (C) may be B, S or C, (D) may be L, blank or A, (E) may be blank or 01 through 99.

Models DS9238-12HBP(A)-(B), DS9238-12MBP(A)-(B) Series, where (A) may be blank or A through Z, (B) may be blank or 01 through 99.

Models 1238-12LB(A)-A-(B), DS8025-12HHBP(A)-(B), DS12038-12HBP(A)-(B), where (A) may be blank, A or L, (B) may be blank or 01 through 99; Models B(Y)13733(Z)12(C)(V) series, D(Y)13733(Z)12(C)(V) series, D(Y)09232(Z)12(C)(V) series, where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (C) may be U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model DB7525-12MBP(A)-(B), where (A) may be blank, A or L, (B) may be blank or 01 through 99.

Models DS8025-12(A)C(C)-B(D), DS9225-12(B)C(C)-B(D), DS9225-12HHC(C)-W(D), DS9225-12HHS(C)-W(D), DS9238-12HBT(C)-A-2, DS9238-12HBT(C)-C(D) Series, where (A) may be H, M or L, (B) may be HH, H, M or L, (C) may be blank, A or L, (D) may be blank or 01 through 99.

Model D(Y)12038(Z)12(A)(V) Series, where (Y) may be A through Z or 0 through 9, (Z) may be B, (A) may be H or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank

Models DS9225-12HBP(D)-(E), DS12025-12(B)C(D)-A(E), DS12025-12(B)F(D)-A(E), DS12738-12(A)B(D)-A(E), DS12738-24VHB(D)-A(E), DS12738-24(A)B(D)-A(E), DB9733-12VHBP(D)-(E), DB9733-12VHB(D)-(E) Series, where (A) may be HH, H, M or L, (B) may be H, M or L, (D) may be blank, A or L, (E) may be blank or 01 through 99.

Models DS3828-12(A)B(D)-G(E), DS4010-12(A)B(D)-T(E), DS4010-05H(B)(D)-T(E), DS5010-12M(B)(D)-T(E), DS5010-12L(B)(D)-T(E), DS7020-12HB(D)-G(E), DS7020-12HC(D)-G(E) Series, where (A) may be H, M or L, (B) may be B, C or F, (D) may be blank, A or L, (E) may be blank or 01 through 99.

Models B(Y)12054(Z)48(T)(V), D(Y)12738(Z)48(U)(V) series, where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (T) may be F, S, U or H, (U) may be F, S, U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DA12032B48UP007, D(Y)12032(Z)48(A)(V), D(Y)12032(Z)48U(W), BA07015(Z)12(B)-S01, D(Y)09225(Z)48(C)(V) series, where (A) may be H, M, L or E, (B) may be S, U, H, M or L, (C) may be F, S, U or H, (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank; (W)= XXXX where X may be A through Z, 0 through 9, "-" or blank, except for P007.

Models DB0973312XZUN, DB0973312XZHN, DB0973324XZUN, DB0973324XZHN, DB0973324XZMN, DB0973324XZLN, DB1203212XZUN, DB1203212XZHN, DB1203212XZMN, DB1203212XZLN, DB1203224XZUN, DB1203224XZHN, DB1203224XZMN, DB1203224XZLN, DB1203248XZUN, DB1203248XZHN, DB1203248XZMN, DB1203248XZLN, DF0401005XZHN, DF0401005XZMN, DF0401005XZLN, DF0401012XZHN, DF0401012XZMN, DF0401012XZLN, DF0401505XZHN, DF0401505XZMN, DF0401505XZLN, DF0401512XZHN, DF0401512XZMN, DF0401512XZLN, DF0402012XZHN, DF0402012XZMN, DF0402012XZLN, DF0402024XZUN, DF0402024XZHN, DF0402024XZMN, DF0402024XZLN, DF0602048XZUN, DF0602048XZHN, DF0602048XZMN, DF0602048XZLN, DF0602512XZUN, DF0602512XZHN, DF0602512XZMN, DF0602512XZLN, DF0602524XZUN, DF0602524XZHN, DF0602524XZMN, DF0602524XZLN, DF0702505XZUN, DF0702505XZHN, DF0702505XZMN, DF0702505XZLN, DF0702512XZUN, DF0702512XZHN, DF0702512XZMN, DF0702512XZLN, DF0802505XZUN, DF0802505XZHN, DF0802505XZMN, DF0802505XZLN, DF0802512XZUN, DF0802512XZHN, DF0802512XZMN, DF0802512XZLN, DF0802524XZUN, DF0802524XZHN, DF0802524XZMN, DF0802524XZLN, DF0802548XZUN, DF0802548XZHN, DF0802548XZMN, DF0802548XZLN, DF0922505XZUN, DF0922505XZHN, DF0922505XZMN, DF0922505XZLN, DF0922548XZUN, DF0922548XZHN, DF0922548XZMN, DF0922548XZLN, DF1202505XZUN, DF1202505XZHN, DF1202505XZMN, DF1202505XZLN, DF1202512XZUN, DF1202512XZHN, DF1202512XZMN, DF1202512XZLN, DF1202524XZUN, DF1202524XZHN, DF1202524XZMN, DF1202524XZLN, DF1203812XZUN, DF1203812XZHN, DF1203812XZMN, DF1203812XZLN, DF1203824XZUN, DF1203824XZHN, DF1203824XZMN, DF1203824XZLN, DF1203848XZUN, DF1203848XZHN, DF1203848XZMN, DF1203848XZLN, DF1273812XZUN, DF1273812XZHN, DF1273812XZMN, DF1273812XZLN, DF1273824XZUN, DF1273824XZHN, DF1273824XZMN, DF1273824XZLN, DF1273848XZUN, DF1273848XZHN, DF1273848XZMN, DF1273848XZLN, DF1273812XZUN, DF1273812XZHN, DF1273812XZMN, DF1273812XZLN, DF1275112XZUN, DF1275112XZHN, DF1275112XZMN, DF1275112XZLN, DF0402812B2(B)N, DF0451012B1(C)N, DF0300612SE(A)N, DF0501012SE(C)N, DB0501512B2HN, DF0603812B2(C)N, DF0701512B2(D)N, DF0702512B2(E)N, DF0803812B2(A)N, DF0922512SE(B)N, DF0923212B2(C)N, DF1202548B2(F)N, DF0701512(A)(D)N, DF0601512(A)(C)N, DF0802524(A)(D)N, DF0922512B1A, DF0922512B1(B)(C)N, DF0922524(A)(D)N, where XZ may be SE, B1, B2 or HC, (A) may be U or L, (B) may be U, H, M or L, (C) may be U, H, M or L, where (D) may be U or H, (E) may be H or L, (F) may be U or H, (A) may be SE, B1 or B2, (B) may be B1 or B2, (C) may be L, M, H or U, (D) may be L, M or H.

Models DS04010(Z)12(W)(V), D(Y)04210(Z)12(Q)(V), B(Y)04812(Z)12(K)(V), DS05010(Z)12(Q)(V), BA06015(Z)05E(V), DS08015(Z)12(Q)(V), D(Y)09225(Z)12(C)(V), D(Y)09225(Z)24(C)(V), D(Y)12032(Z)12(Q)(V), D(Y)12032(Z)24(Q)(V), 2B12038(Z)12(G)(V), 2B12038(Z)24(P)(V), 2B12038(Z)48(P)(V), B(Y)13391(Z)12(U)(V), B(Y)13391(Z)24(N)(V), B(Y)13391(Z)48(N)(V), D(Y)15051(Z)24(Q)(V), DB12751(Z)24(Q)(V), B(Y)18080(Z)48U(V), B(Y)18080(Z)48(I)(V) series, where (Z) may be A, B, C, G, S, T, R or P, (W) may be S, U, H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank, (Y) may be A through Z or 0 through 9, (Q) may be U, H, M, L or E, (K) may be H, M or L, (C) may be F, S, U or H, (G) may be U, H or M, (P) may be S, U, H or M, (N) may be S or U, (I) may be G, F or S.

Models B(Y)03010(Z)05(J)(V), D(Y)03628(Z)12S(V), DB03628B12F(V), DB03628B12(A)(V), D(Y)04020(Z)24(K)(V), D(Y)05020(Z)24(K)(V), DS06025(Z)12(Q)(V), DS06038(Z)12(O)(V), DS07015(Z)12(W)(V), DV07020(Z)12(W)(V), D(Y)09238(Z)24U(V), DS12025(Z)24(W)(V), DL08025(Z)12(K)(V), DL09225(Z)12(C)(V), 2(Y)08038(Z)12(P)(V), DA09020(Z)12(W)(V), B(Y)06015(Z)12H(V), B(Y)07620(Z)12H(V), B(Y)08825(Z)12U(V), D(Y)12051(Z)12H(V), B(Y)17569(Z)24(M)(V), B(Y)17569(Z)48(C)(V) series, where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (J) may be S, U, H or M, (K) may be S, U, H, M or L, (O) may be S, U, H, M, L, E or X, (W) may be U, H, M, L or E, (C) may be U, H, M or L, (P) may be S, U, H, M, L or E, (M) may be H, M or L, (A) may be U or H, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BATA1026(Z)2M(V) series, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)04010(Z)12(M)(V), B(Y)TA0515(Z)2U(V), 2(Y)06038(Z)12(K)(V), 2B06038(Z)12L FAF, B8025(Z)12U(V), DT09238(Z)24H(V), DATA1238(Z)2(C)(V), DATA1238(Z)8(C)(V), DATA1525(Z)8(Q)(V) series, where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (M) may be H, M or L, (K) may be S, H, M or L, (C) may be U, H, M or L, (Q) may be S, U, H, M, L, E or X, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DA08020(Z)12U(V), DATA1238(Z)4(M)(V) series, where (M) may be U, H, M or L, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DV04028(Z)12E(V), DA08025(Z)12(L)(V), DA08025(Z)24(L)(V), 2B08038(Z)24(J)(V), 2B08038(Z)48(J)(V), DB12738(Z)24(M)(V), DATA0625(Z)4(M)(V), DATA0625(Z)8(C)(V), DASA0832(Z)2U(V), DASA0832(Z)2(K)(V), DATA1225(Z)4(M)(V), DATA1225(Z)8(Q)(V), DATA0625B4G(V) series, where (L) may be S, U, H or M, (J) may be S, U, H, M, L or E, (N) may be F, S, U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

JIAN 健策 0755-23706799 微信扫描 咨询工程师



H, M, L or E, (Q) may be G, F, S, U, H, M, L, E or X, (C) may be H, M, L, E or X, (M) may be F, S, U, H, M, L, E or X, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models P6025(Z)24U-248, P1238(Z)24H-088, DS07025(Z)12S(V), DS07025(Z)12(F)(V), DA09238(Z)24H(V), DS09238(Z)12(H)(V), DATA1551(Z)8(A)(V), DATA1551(Z)8M(W), DATA2070(Z)4(J)(V), DATA2070B8(E)(V), DYTA2070B8(J)(V), DATA2070(Z)8(J)(V) series, where (Z) may be A, B, C, G, S, T, R or P, (E) may be G, F or E, (F) may be U, H, M, L or E, (H) may be U, H, M, L, E or X, (A) may be U, H or L, (J) may be S, U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank, (W) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank except for P002.

Models DS07025R12HP038, DS07025R12HP039.

Models DD04010(Z)05U(V), DD05010(Z)24U(V), DS05020(Z)05(G)(V), DS05020(Z)05(G)P(V), 2B06038(Z)48(B)(V), BATA0515(Z)2(C)(V), BAKA0815(Z)5H(V), DATA1225(Z)2(D)(V) series, where (A) may be U, H, M or L, (B) may be S, H, M or L, (C) may be U, H or M, (D) may be G, F, S, U, H, M, L, E or X, (E) may be blank or P, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BA03010(Z)12(A)(V), BN06015(Z)12H(V), 2B06038(Z)12G(V), 2B06038(Z)12U(V), 2B06038(Z)24(B)(V), DV06038(Z)48(C)(V), BA10033(Z)24(D)(V), DFTA0676(Z)2(E)(V), DSSC0715(Z)2(F)(V), DSSC0715(Z)2(F)A(V), DESC0715(Z)2(F)(V), DESC0715(Z)2(F)A(V), DASA0832(Z)4(G)(V), DATA1551(Z)4(A)(V), BA10033B24G(V), BA10033B24F(V), BA10033B24S(V), BA10033B24U(V) series, where (Z) may be A, B, C, G, S, T, R, P, (A) may be U, H, M or L, (B) may be S, H, M or L, (C) may be S, U, H or M, (D) may be H, M or L, (E) may be S or U, (F) may be U, H, M, L or E, (G) may be M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model DATA0725B8S(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model DBTA0420B2UP018: Models DBTA0420B2(A)(V), DBTA0420B2U(W), DBTA0825B2(B)(V), DBTA0825B4(K)(V), DBTA0825B8(K)(V), DATA0838B8U(V), DCTA0938B8(B)(V), DATA1338B8(C)(V) series, where (A) may be H, M, L or E, (B) may be U, H or M, (C) may be F, S, U, H, M, L or E, (K) may be U, H or M, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank, (W)= XXXX where X may be A through Z, 0 through 9, "-" or blank, except for P018.

Models B6025B12S(V), T9025B24(A)(V), DB03828B12S(V), DA04015B24(B)(V), DK06025B12S(V), BA07015B05(C)(V), DS07025B12(D)(V), DS08025B24(E)(V), DF08080B12U(V), DS09225B12(F)(V), DS09225R12H(V)DS12025B12(F)(V), BATA0515B2U(V), DASA0925B2(G)(V), DESA0938B2(H)(V), DCTA0938B2(I)(V), DATB1238B2M(V), DATA1338B2(J)(V), DATA1338B4G(V), DATA1338B4(J)(V), DBTA1551B8(D)(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank, (A) may be H, M or L, (B) may be U, H, M, L, E or X, (C) may be M, L, E or X, (D) may be S, U, H, M, L or E, (E) may be U, H, M or L, (F) may be U, H, M, L or E, (G) may be S, U, H, M or L, (H) may be H, M, L, E or X, (I) may be U, H or M, (J) may be F, S, U, H, M, L or E.

Models DBTA1225B8(Q)(V), DK03510B05(R)(V), DNSA0620B2(S)(V), DFTA0456B2(T)(V), where (Q) may be S, U, H, M, L, (R) may be U, H, M, L, (S) may be S, U, H, M, L, E, (T) may be U, H, M, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank. Note: For Models DFTA0456B2U(V), where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank except for P135.

Model DFTA0456B2UP135.

Model BAKA9318B4H(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model BATA1025B8S(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DATA0625B2G(V), DAKA0638B2(B)(V), DAKA0638B4(B)(V), DFTA0656B2(C)(V), BA07015B12(A)-S02, DBTA1225B2(A)(V), DBTA1225B4(A)(V) series, where (A) may be S, U, H, M or L, (B) may be U, H, M or L, (C) may be F, S or U, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DASA0420R2(A)(V) series, where (A) may be U, H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DA06010B05(A)(V), BA12032B24(B)(V), DAKA0310B3(C)(V), DAKA0420B2(D)(V), DAKA0510B3(E)(V), DAKB0625B2(F)(V), DAKB0625B4(G)(V), DASC0715R2(H)(V), DAKB0925B4(C)(V), DASD0925R2(B)(V), BASA1025B2(C)(V), DBTA1551B4(I)(V), DBTA1551B8(J)(V) series, where (A) may be M, L or E, (B) may be H, M or L, (C) may be U, H, M or L, (D) may be F, S, U, H or M, (E) may be S, U, H, M or L, (F) may be F, S, U, H, M, L or E, (G) may be S, U, H or M, (H) may be U, H, M, L or E, (I) may be S, U, H, M, L or E, (J) may be G or F, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DATA0832B2(A)(V), DATA0832B4(A)(V), DATA0832B8(A)(V) series, where (A) may be G, F, S, U, H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DA05015B05(A)(V), DASA0620B2(B)(V), DSSD0715R2(A)(V), DAKA0825B2(A)(V), DASA0825B2(C)(V), DATA0838B2(D)(V), DAKA0925B2(A)(V), DAKA0925B4(C)(V), DASB0925B2(A)(V), DATA1232B2(A)(V), DATA1232B4(A)(V), DATA1232B8(A)(V), DATC1238R2M(V), DBTB1238B2S(V), DBTB1238B2(E)(V), DBTB1238B4F(V), DBTB1238B4(F)(V), DBTB1238B8F(V), DBTB1238B8(F)(V), DATB1338B2(G)(V), DATB1338B4(G)(V), DATB1338B8(G)(V), DBTA1551B2(H)(V) series, where (A) may be U, H, M, L or E, (B) may be S, U, H, M, L or E, (C) may be U, H, M or L, (D) may be F, S, U or H, (E) may be U, H or M, (F) may be S, U, H or M, (G) may be F, S, U, H, M, L or E, (H) may be H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model BNTA0613R2H(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DBTA0428B2(A)(V), BATB0515B2(B)(V), DASA0610B2(C)(V), BATA0812R5HP00(H), DASB0825B2(D)(V), DATA0838B4(E)(V), DATA0838B8(F)(V), DBTB0838B2S(V), DYTBO838B2G(V), DYTBO838B2S(V), DASC0925R2(C)(V), DASE0925R2(C)(V), DATA1525B2(G)(V), DATA1525B4(G)(V) series, where (A) may be S, U, H, M or L, (B) may be S, U, H or M, (C) may be U, H, M, L or E, (D) may be U, H, M, L or E, (E) may be S, U or H, (F) may be S or H, (G) may be S, U, H, M, L, E or X, (H) may be 1 or 2, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

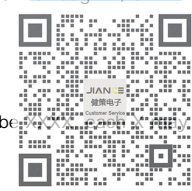
Model BATA1015R5H(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BATA0817R2H(V), BASA0819R5U(V), BASA0819R5H(V), BASA0819R5M(V), BASA0819R5L(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

JIAN 健策

0755—23706799

微信扫一扫
咨询工程师



Models BATA0715R5H(V), BNTA0815R5H(V), and BATA0715R5M(V) series, where (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models BASA0510R5(X)(V), BASA0720B2(X)(V) series, where (X) may be U, H, M or L, (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Model BASA0710R2(X)(V) series, where (X) may be U, H, M or L, (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models DATB0938B8(A)(V), DBTB1551B8G(V) series, where (A) may be U, H or M, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BN13391B24F(V), BN22599B48(A)(V), DATA0625B8(B)(V), DATB0625B2(C)(V), DATB0625B4(C)(V), DATB0625B8(C)(V), BATA0832B2U(V), DBTA0838B2G(V), DBTA0838B4G(V), DYTBO925B2F(V), DCTA1238B2S(V), DYTBT1238B2S(V) series, where (A) may be H or M, (B) may be G, F, S or U, (C) may be F, S, U, H, M, L or E, (V) may be XXXX, each X may be A through Z, 0 through 9, "-" or blank.

Models BASA0509R5(A)(V), DSSE0715R2(B)(V), BASA0725R2U(V), BASA0725R2(F)(V), DASC0825B2(A)(V), DASA0925R2(B)(V), DASB0925R2(C)(V), DESA0925R2(B)-001, DESA0925R2(C)-002, DESA0925R2(D)-003, DASA1225B2(D)(V), DASB1225B2(C)(V) series, where (A) may be U, H, M or L, (B) may be U, H, M, L or E, (C) may be H, M, L or E, (D) may be M, L or E, (F) may be H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DAKA0410B2(a)(V), DAKA0428B2(b)(V), DAKB0428B2(a)(V), DAKA0625B2(a)(V), DAKA0625B4(a)(V), DAKA0825B4(c)(V), DAKA1238B2(a)(V), DAKA1238B4(d)(V), DAKA1238B8(d)(V) series, where (a) may be U, H, M, L or E, (b) may be U, H, M, L, E or X, (c) may be S, U, H, M, L or E, (d) may be H, M, L or E, (e) may be M, L or E, (V) may be XXXX, each X may be A through Z, 0 through 9, "-" or blank.

Model BNKA0310S5M(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DATA0825B8S(V), DATA0825B8U(V), DATA0825B8H(V), DATA0825B8M(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BAKA0615R2H(V), BAKB0615R2H(V), BAKA0722B2H(V), BAKA0822B2H(V), BAKA0825B2H(V), BAKA0922B2H(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BASA0406R5(A)(V), BASA0815R2(C)(V), BASA0817R2(C)(V), DATA0838B8E(V), BAKA0925B2H(V) series, where (A) may be U, H or M, (C) may be M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BATA0610R5H(V), DYTBO925B8F(V), DYTBO925B8S(V), DYTBO925B8H(V), DYTBO925B8M(V), DYTBO925B8U(V) and BATA0610R5U(V) Series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DASD0720T2(C)(V), DS04010B24(A)(V), DS08020B48(B)(V), DASA0310R2(C)(V), DASA0510B2(B)(V), DASA0510R2(B)(V), BNTA0712R5H(V), BASA0815R5(D)(V), DASD0825B2(E)(V), BATA0912R5H(V), DAPA1525B8X(V), DAPB1751B8L(V) series, where (A) may be S or U, (B) may be U, H, M, L or E, (C) may be U, H, M or L, (D) may be M, L or E, (E) may be F, S, U, H or M, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BASB0510R2(A)(V), DATA0307R5H(V) series, where (A) may be U, H or M, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BNTA0610R5H(V), BATA0716R2H(V), BATA0822R2H(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DS08015R05(A)(V), DASA0815R2(B)(V), DASE0825T2(C)(V), DFTA0880B2U(V), DASA1238B2(D)(V), BNTA2589B8(E)(V), BASA5508R5(C)(V) series, where (A) may be H, M or L, (B) may be U, H, M, L or E, (C) may be U, H, M or L, (D) may be S, U, H, M, L or E, (E) may be H or M, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BATA0607R5H(V), BASA0825R2(A)(V), BASB0825R2(A)(V) series, where (A) may be H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BAKA0825R2H(V), BAKA0922R2H(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DA05015B12S(V), BASA0615R2(A)(V), BASA0714R2(B)(V), BASB0615B2(F)(V), DATB0825B2(G)(V), BASA0819R2(E)(V) series, where (A) may be H, M, L or E, (B) may be U, H, M, L or E, (E) may be U, H, M or L, (F) may be M or L, (G) may be S, U, H or M, (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models BASA0712R5(A)(V), BASA0609R5(X)(V), BAKA0812R2U(W), BAKA0812R2UP003 series, where (A) may be H, M or L, (X) may be U, H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank; (W) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank, except for P003.

Model DYTBO638B8U(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DFTA0348B2S(V), DFTA0348B2U(V), DFTA0448B2(A)(V), DFTB0456B2U(V), DFTA0676B4(B)(V), BASB0712R5(C)(V), DASA0715R2(D)(V), BASB0817R2(E)(V) series, where (A) may be S, U, H or M, (B) may be S or U, (C) may be H, M or L, (D) may be U, H, M, L or E, (E) may be M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

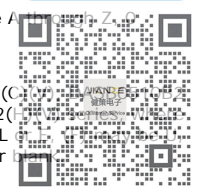
Models DFTA0880Y2U(V), DBTA0328B2(A)(V) series, where (A) may be S, U, H, M, L or E; (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models DA04015B05(A)(V), DS04020B05(A)(V), DASA0410B5(A)(V), DASA0410B2(B)(V), DASA0410R2(A)(V), DASB0410R2(C)(V), DASA0615R2(E)(V), DASA0820R2(F)(V), DATA0825B2(G)(V), DATA0825B4(G)(V), DASC0925B2(D)(V), BASA1120R2(H)(V) series, where (A) may be U, H, M or L, (B) may be S, U, H, M or L, (C) may be U, H or M, (D) may be H, M, L or E, (E) may be S, U, H, M, L or E, (G) may be S, U or H, (H) may be M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

JIAN 健策

0755-23706799

微信扫码
咨询工程师



Models DASA0210R5(A)(V), BASA0712R2(B)(V), DBTB1225B8F(V) series, where (A) may be U, H, M or L, (B) may be H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BATA0507R5U(V), BATA0507R5H(V), BATA0812R5H(Y), DBTA0638B2S(W), BAKA0812R2UP003, DBTA0638B2U(V), DBTA0638B2H(V), DBTA0638B2M(V), DBTA0638B2L(V), DBTA0638B4(A)(V), DBTA0638B8(A)(V) series, where (A) may be S, U, H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank; (W) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank, except for PK01; (Y) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank, except for P001 and P002; Model DBTA0638B2SPK01.

Models DATA0420B2(A)(V), DASB0815B2(B)(V), DV09238B48S(V), DBTB1225B2F(V) series, where (A) may be S, U, H, M or L, (B) may be U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DBTA0420B5(A)(V), DBTB0428B2(B)(V), DASB0815R2(C)(V), BATA1024B2H(V), BNTA1025B2U(V), DYTf1238B8H(V), DATC1551B8S(V) series, where (A) may be M, L, E or X, (B) may be S, U, H or M, (C) may be U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BATA0507R5M(V), DFTB0880B8(A)(V), DBTA1338B8H(V), BNTA1769Y8U(V), and BNTA1769Y8F(V) series, where (A) may be U, H, M or L; and (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BASA0407R5(A)(V) series, where (A) may be S, U or H; and (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model BASB1125R2(A)(V) series, where (A) may be U, H or M; and (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DASF0925R2(A)(V), DASG0925R2(B)(V) series, where (A) may be H, M, L or E; (B) may be U, H or M; and (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model BASA1225R2(A)(V) series, where (A) may be U, H or M; and (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DA06010B24(A)(V), DV09238B48(B)(V), DATA0307R2S(V), DAKA0428R2(C)(V), DBTB0428B2F(V), DASA0510B5(A)(V), DBTC0638B2(C)(V), DASC0815B2(D)(V), DYTf1238B4(C)(V) series, where (A) may be U, H, M or L; (B) may be U or H; (C) may be S, U, H or M; (D) may be U, H, M, L or E; and (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model DATA1551B8MP002 and Models DBTD1551B8U(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DFPA0856B2(A)(V) series, where (A) may be U, H, M, L or E; and (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models DASC0410B2(A)(V), BATA0613R5H(V), DBTA0838B8G(V), and DBPA1751B2S(V) series, where (A) may be U, H, M or L; (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models DS05015B05(A)(V), BATA0710R5H(V), BASA0715B2(A)(V), DAKA1225R2(B)(V), DAKB1225R2(B)(V), DAKA1425R2(B)(V), and BATA0710R5M(V) Series, where (A) may be U, H, M or L; (B) may be M or L; (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models BATA0716R5H(V), BATA0807R5H(V), BASB0815R5(X)(V), DAZA0825RC(X)(V), BAZA1033RC(Y)(V), and DAZA1225RC(Z)(V) series, where (X) may be U, H or M; (Y) may be U or H; (Z) may be U, H or L; (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models BASB0925R2(A)(V), DBTA0938B2U(V), BASB1825R2(A)(V) series, where (A) may be U, H or M; (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models DBTA0938B8(A)(V) and DYTf1238B8F(V) series, where (A) may be F, S, U, H or M; (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Model BATA0815R5H(V) series, where (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models DBTD0428B2(A)(V), DBKA0456B2(B)(V), DASA0515R2(C)(V), DAZA0515RC(C)(V), DAPA0625B2(D)(V), BASB0625B2(E)(V), BASB0710R5(F)(V), DASB0810R2(E)(V), DASF0825B2(E)(V), BAKA0925R2H(V), DYTf0925B2M(V), BATA0712R5H(V), DBTB1225B4(G)(V), DBTD1551B8(B)(V), BASA1625R2(H)(V), BASA1825R2(F)(V) series, where (A) may be F, S, U, H, M or L; (B) may be H, M or L; (C) may be U, H, M or L; (D) may be S, U, H, M or L; (E) may be U, H or M; (F) may be H or M; (G) may be F, S or U; (H) may be U or H; (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Model DASA0515R2UP002.

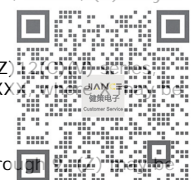
Low voltage fans, Models 1225-12, -24, 1238-12 followed by H, L or M, may be followed by H, L or M, followed by B or S, may be followed by A, B, C, T or X, may be followed by one suffix letter.

Models DBKA0456R2(A)(V), BASC0712R2(B)(V), BASB0715R2(C)(V), DASA0720B2(C)(V), BATA0810R5H(V), BASA0920R2(D)(V), BAKB0922R2H(V), DAKA0938R4(C)(V), BASB1025B2(E)(V), and BASA1125R2(D)(V) series, where (A) may be U, H, M or L; (B) may be H, M or L; (C) may be U, H, M or L; (D) may be U, H or M; (E) may be U, H, M, L or E; and (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models 0420-5(B)(C)(D), 0420-12(B)(C)(D), 0615-12(B)(C)(D), 0615-24(B)(C)(D), 0620-12(B)(B)(D), 0620-24(B)(B)(D), 0625-12(B)(B)(D), 0625-24(B)(B)(D), 0815-12(B)(C)(D), 0815-24(B)(C)(D), 0825-12(B)(C)(D), 0825-24(B)(C)(D), 0925-12(B)(C)(D)N7, 0925-12(B)(C)(D)B7, 0925-24(B)(C)(D)N7, 0925-24(B)(C)(D)B7, 1225-12(B)(B)(D)N7, 1225-12(B)(B)(D)B7, 1225-24(B)(B)(D)N7, 1225-24(B)(B)(D)B7, 1238-12(B)(B)(D)N7, 1238-24(B)(B)(D)B3, 1238-24(B)(B)(D)B7, 5215-5(B)(B)(D), 5215-12(B)(B)(D), where (A) may be 5, 12 or 24, (B) may be H, L or M; (C) may be B or S; (D) may be A, AA, B, BA, T, TA, TL or X.

Model DS8038-12HBP(A)-(B) Series, where (A) may be blank, A or L, (B) may be blank or 01 through 99; Model D(Y)12038(Z), where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (C) may be U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models B(Y)07525(Z)12(X)(V), B(Y)07525(Z)24(X)(V), D(Y)08015(Z)24(W)(V) series, where (Y) may be A through Z or 0 through 9, (Z) may be A through Z, 0 through 9, "-" or blank, (X) may be A through Z, 0 through 9, "-" or blank, (W) may be A through Z, 0 through 9, "-" or blank.



A, B, C, G, S, T, R or P, (X) may be H, M or L, (W) may be U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)06013(Z)12(Q)(V), B(Y)04506(Z)05(E)(V) Series, where (Q) may be U, H, M, L or E, (E) may be H, M or L, (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models B(Y)04812(Z)05H(V), B(Y)06512(Z)05H(V), D(Y)06076(Z)12U(V), B(Y)12054(Z)24F(V), B(Y)12054(Z)24S(V), B(Y)12054(Z)24U(V), B(Y)12054(Z)24H(V) Series, where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DD12038B12(E)(V), DS12038(Z)12(F)(V), D(Y)08020(Z)12(D)(V), D(Y)17251(Z)48(E)(V), DA17251B12H(V), DA17251B12M(V), DA17251B12L(V), DA17251B24(E)(V) Series and Model BN06015B12HP003, where (D) may be U, H, M, L, E or X, (E) may be U, H, M or L, (F) may be U, H, M, L or E, (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)12738(Z)12(A)(V), F7015(Z)12S(V), B(Y)04008(Z)05(B)(V), D(Y)09238(Z)24(B)(V), D(Y)09225T12(C)(V), D(Y)07038(Z)12(D)(V), 2(Y)12038(Z)48(E)(V), D(Y)04056(Z)12U(V) Series, where (A) may be F, S, U, H, M, L or E, (B) may be H, M or L, (C) may be U, H, M, L or E, (D) may be U, H, M, L, E or X, (E) may be U, H or M, (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DD12038(Z)48(A)(V) series, where (A) may be H, M, L or E, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)05020(Z)12(A)(V), D(Y)04020(Z)12(A)(V), B(Y)06015(Z)05(B)(V), B(Y)06015(Z)12(B)(V), D(Y)06038(Z)24(C)(V), D(Y)08025(Z)12H(V), 2(Y)12038(Z)24(D)(V) Series, where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (A) may be S, U, H, M or L, (B) may be H, M or L, (C) may be H, M, L, E or X, (D) may be U, H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model B(Y)08825B12H(V) series where (Y) may be A through Z or 0 through 9, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)04010(Z)12X(V), D(Y)04209(Z)12H(V), DD05010(Z)05U(V), DD05010(Z)12(R)(V), DN05010(Z)12X(V), DA07015(Z)12(Q)(V), DE07015(Z)12(Q)(V), DV04028(Z)24(O)(V), BA07530(Z)24H(V), DB04028(Z)24(R)(V), 2(Y)09238(Z)12(W)(V), 2(Y)09238(Z)24(W)(V), 2(Y)09238(Z)48(W)(V), D(Y)15051(Z)48S(V), D(Y)15051(Z)48(Q)(V), DB17251(Z)48S(V), DB17251(Z)48(Q)(V), D(Y)14050(Z)24(R)(V), D(Y)14050(Z)48(R)(V), 2(Y)12038(Z)12(I)(V), D(Y)08025(Z)48(T)(V) series, where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (W) may be S, U, H, M, L or E, (R) may be U, H, M or L, (Q) may be U, H, M, L or E, (I) may be U, H or M, (T) may be S, U, H or M, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model DB04028(Z)12U(V) series, where (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BASB0817R5M(V), BASB0817R5L(V), BASB0817R5E(V), BASB1120R2U(V), BASB1120R2H(V), BASB1120R2M(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DBTB0638B8H(V), BASB0815R2(X)(V), DATB1238B8(Y)(V) series, where (X) may be U, H or M; (Y) may be F, S or U; (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DS06025B24(Y)(V), and BASA1025R2(X)(V) series, where (X) may be U, H or M; (Y) may be U, H, M or L; (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model DB12038B24HS009; and Models BA18080B24U(V), DAKA0825R4(A)(V), DYTBO838B2(B)(V), BAKA1232B2(B)(V), BNTA32COB8L(V) series, where (A) may be H, M or L; (B) may be U, H or M; (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models DYTBO420B2H(V), DYTBO420B2M(V), DYTBO420B2L(V), DYTBO420B2E(V), and DBTB2070B8S(V) series, where (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models DYTBO420B2UP062, DYTBO420B2UP066 and DYTBO420B2UP067.

Models DYTBO420B2U(V) series, where (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank except for P062, P066 and P067.

Models DARH0625R2(A)(V), DARH0820R2(A)(V) series, where (A) may be U or H; (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models BNTA0612R5H(V), BATA0805R5U(V) series, where (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models DFPA0880B2U(V) and DFPA0880B8U(V) series, where (V) may be xxxx, where x may be a through z, 0 through 9, "-" or blank.

Models BATA0707R5H(V), DATC0825B2(X)(V), DAKA0932R4(Y)(V), BNTA1025B2H(V), DAPA1232B8U(V), DBPA1232B8S(V), DYPA1238B8(Z)(V), BNTA2271B8H(V), DAKA0825R4U(V) Series, where (X) may be G, F, S, U, H or M; (Y) may be U, H, M or L; (Z) may be S, U, H, M or L; and (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models DYPA1238B2U(V) series, where (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models DASA0510R5(A)(V), DAZA0625B2(B)(V), BASA0813R5(C)(V) and DASF0825B5(C)(V) series, where (A) may be U, H, M, L, E or X; (C) may be U, H or M; (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Model BAAA0505R5U(V) series, where (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models BASA0615R5(X)(V), BAKA1035R2H(V) series, where (X) may be U, H or M; (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

微信扫码
咨询工程师



" or blank.

Models DBTA2070B8H(V) series, where (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

Models BN17569B48MP031 and DYPA1238B2(Y)(V) series, where (Y) may be S, H, M, L, E; where (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

Models DASC0410R2(Y)(V), DBTB0428B2G(V), DBTD0428B2G(V), DAZA0725R2(X)(V), BAAA7414B2(Z)(V), DAKA0838B2M(V), DYTBO838B8(W)(V), DAZH0925R2(A)(V), DAZC1225RC(B)(V), and DAPA1232B8S(V) series, where (Y) may be U, H or M; (X) may be U, H, M, L or E; (Z) may be S, U or H; (W) may be G, U, H or M; (A) may be U, H, M or L; (B) may be H, M or L; (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

Models BA03010B24S(V), BATA0715B2H(V), DATA0838B8F(V), DFPC0880B2(A)(V), DYTBO925B2(B)(V), DYPA0938B8(C)(V) series, where (A) may be U, H, or M; (B) may be S, U or H; (C) may be U, H, M or L; (V) may be xxxx, where x may be A through Z, 0 through 9, or "-".

DC component fans, Models 2B06038B48G(V), BAPA0310B2(X)(V), DYTBO420B2S(V), BAAA0818R2(Y)(V), BAAA0925R2(Y)(V), DASH0925R2(X)(V), BAAA1115R2(Z)(V), BAAA1115R2UP010, BAAA1115R2UP018, DYTBO420B2F(V), DYTBO420B2SP082 series, where (X) may be U, H, M or L; (Y) may be U, M or L; (Z) may be U, H or M; (V) may be xxxx, where x may be A through Z, 0 through 9 or "-". Note: For Model DYTBO420B2S(V); where (V) may be xxxx, where x may be A through Z, 0 through 9 or "-" except for P082.

Models DAKA0410R5L(V), DAKA0410R5M(V), DAKA0410R5H(V), where (V)=XXXX where X may be A through Z, 0 through 9 or "-".

Models BAAA0920R2U(V), BAAA0920R2H(V), BAAA0920R2M(V), BAAA0705R5H(V), where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BATA0815R5U(V), DBTA0328B2G(V), DBTA0328B2F(V), DBTA0838B8P(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0606R5H(V), DASA0610R2M(V), DASA0610R2L(V), DASA0610R2E(V), DAPB0625B9L(V), DAZB0838RCU(V), DAZB0838RCH(V), DAZB0838RCM(V), DAZB0838RCL(V) and DFPB0856B2U(V) series; (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model DAZB0838RCMPG01, DAZB0838RCMPG02.

Series DBPC1238B8Uwxyz, where "w", "x", "y", "z" may be A-Z, 0-9 or "-".

Models DAZA0410B5H(V), BAZA1017B5H(V), DACA0825R2U(V), BAZA1112R2U(V), BASC1120R2U(V), DAZD1225R2U(V), DAZD1225R2H(V), DAZD1225R2M(V), DFPA0656B2S(V), DFPA0656B2U(V), DFPB0880B2S(V), DFPB0880B2U(V), DFPB0880B2H(V), where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model BNPA2371B8S(V), where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0715R2U(V), DAZB0825R2U(V), DAZB0825R2H(V), DAZB0825R2M(V), DAZB0825R2L(V), DBPB0938B8U(V), BAZA1125R2U(V) and BAZA1125R2H(V), where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0716R2U(V), BAZB1120R2U(V), BAZA1330R2U(V) and DBTB1225Y8F(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model BAZA0820R5U(V), where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model BA03010R24S(V), where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BN17569B24U(V), BAZA0505R5H(V), BAZA0707R5H(V), BAZA0712R5U(V), DSSC0715R5L(V), DSSC0715R5E(V), DSSC0715R5X(V), BAZA1120R2U(V), DBPA1538B8S(V), DBPA1538B8U(V), DBPA1538B8H(V), DBPA1538B8M(V), DBPA1538B8L(V), DBPA1538B8E(V), DAZA0834B2L(V) and BAZA0707R5HY010 series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0815R5H(V), BAZA0815R5M(V) and DATC1551B8F(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0607R5H(V), BAZB0607R5H(V), BAZB0707R5H(V) and BAZB0712R5U(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DFPA0456B2S(V), DFPA0456B2U(V), DFPA0456B2H(V), DFPA0456B2M(V), BAZA0509R2U(V), BAZA0819R2H(V), BAZB0825BCU(V), BAZB0825BCH(V), BAZB0825BCM(V), BAZB0825BCL(V), DAZC0825R2H(V), DAZC0825R2M(V), DAZC0825R2L(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, or "-".

Model BAAA0508R5H(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DBPA0328B2U(V), DBPA0328B2H(V), DBPA0328B2M(V), DBPA0328B2L(V), DAPA0410B5U(V), DAPA0410B5H(V), DAPA0410B5M(V), DAPA0410B5L(V), DAPA0410B5E(V), DBPA0428B2S(V), BABA0807R5H(V), BAPA0817B2H(V), DFPC0456B2U(V), DFPC0456B2H(V), DFPC0456B2M(V), DFPC0456B2L(V), DFPC0456B2S(V), DFPC0456B2U(V), DFPC0456B2H(V), DFPC0456B2M(V), DFPC0456B2L(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZB0606R5H(V), DBPA0938B2S(V), DBPA1225B8U(V), DBPA1225B8H(V), DBPA1225B8M(V), DBPA1225B8L(V) series XXXX, where X may be A through Z, 0 through 9 or "-".

Models DBPB0428B2U(V), DBPB0428B2H(V), DBPB0428B2M(V), DBPB0428B2L(V), DBPB0428B2E(V), DBPB0428B2X(V), BABA0817B2H(V), where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BATA0610R5UPN01, BASA0712R5HP013.

JIAN 健策
0755—23706799



Models DBTA0838B2M(V), DFPC0880B2U(V), BAZA1820R2U(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model DFPC0880B2UY004.

Model BNPA1869B8SY001.

Models BAZA0714B2U(V), BAZA0714B2H(V), BAZA0714B2M(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DFPA0688B2U(V), DAPA0625B8S(V), DAPA0625B8U(V), DAPA0625B8H(V), DAPA0625B8M(V), DAPA0625B8L(V), DBPA0938B8S(V), DESA0938B2U(V), DAZB1238B2M(V), DAZB1238B2L(V), DAZB1238B2E(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DFPA0456B2MY001, BAZA0606R5HP003, DAZC0825R2HC0NF.

Models DFPA0886B2U(V), BAZA0814B2U(V), BAZA1012R2U(V), BAZA1015R2U(V), and BAZB1125R2U(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DBPC0428B4L(V), BAZA0520R5H(V), BAZD0712R5H(V), BAZD0712R5M(V), BAZD0712R5L(V), DYPB1238B2U(V), DPPB0825B2G(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model BAZA0707R5HY006.

Models BAZC0707R5H(V), BAZA0806R5H(V), DASA0820B2U(V), DASA0820B2H(V), DASA0820B2M(V), DASA0820B2L(V), DASA0820B2E(V), DBTB0838Y2S(V), DYTH1238B4U(V), DBPA1438B2H(V), DBPA1438B2M(V), BAZA0712R2M(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DS09225R12HP194, DS09225R12HP197.

Models BAAA0915R5U(V), BAAA0915R5H(V), BAAA0915R5M(V), BAZA0925B2U(V), BAZA0925B2H(V), BAZA0925B2M(V), BAZA1022R2U(V), BAZA1222R2U(V), DBPE0428B2M(V) and BAZA1222R2UP001, series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZC0606R5H(V), BAZA0710R5M(V), BAZA0920R4U(V), DBPD0428B4U(V), DBPD0428B4H(V) and DBPD0428B4M(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model DS12025B12E-031.

Models DAZA1225R2L(V), DAZA1225R2E(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DAPA0310B2H(V), BABA0505R5H(V), BAZC0607R5H(V), BAZD0707R5H(V) and DBPB0838B8S(V), BAZD0707R5HY011 series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-". Note: For model BAZD0707R5H(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-" except for Y011.

Models BAZA0516R5H(V), DFPC0656B2U(V), DFPC0656B2H(V), BAZA0717B2U(V), DFPC0880B2S(V), DBPA0938B4S(V), DBTA1225BTU(V), DYTH1238B8U(V), DBPC0838B8S(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DBPA0825B8U(V), DBPA0825B8H(V) and DBPA0825B8M(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DB03628B12G(V), BAZA0505R5U(V), BAZA0505R5M(V), DPPA0620B2S(V), DATC0825B8G(V), DATC0825B8F(V), DATC0825B8S(V), DATC0825B8U(V) series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-". Note: For Model BAZA0505R5M(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-" except for "-003".

Model BAZA0505R5M-003.

Models BAPA0310B5U(V), BAPA0310B5H(V), BAPA0310B5M(V), BAPA0310B5L(V), BAPA0310B5E(V), BAPA0310B5X(V), DBPE0638B8S(V), DBPE0638B8U(V), DBPE0638B8H(V), DBPE0638B8M(V), DBPE0638B8L(V), DBPE1238B2F(V), DBPE1238B2S(V), DBPE1238B2U(V), DBTA1338B4H(V) series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DAZA0210R5(a)(V), BAZA0508R5U(V), DAZA0520B2(b)(V), BAZA0615R5H(V), DFPB0656B2S(V), DBPD0838B2U(V), DFPC0856B2U(V), DFPB0956B2H(V), BAZA0508R5UP009 series; where (a) may be U, H, M or L; (b) may be U, H, M, L or E; (V) may be XXXX, where X may be A through Z, 0 through 9 or "-". Note: For BAZA0508R5U(V), where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-" except for P009.

Model BAZA1130B2U(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA8526B2U(V), BAZA0920R5UP005, BAZA0920R5UP006 series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model BAZA0920R5U(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-" except for P005 and P006.

Models DAZB0210R5U(V), DAZB0210R5H(V), DAZB0210R5M(V), BAZA0303R5U(V), DBPH0428B2S(V), DBPJ0428B2U(V), BAZA0808R5H(V), DAZB1225R2L(V), DAZB1225R2E(V) series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0808R5H(V) and BAZA0808R5HY003, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0404R5H(V), BAZA0404R5HY003, BAZA0404R5HY006 and BAZA0404R5HY007 series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-". except for Y003, Y006, Y007.

JIAN 健策
0755—23706799

微信扫码
咨询工程师



Models DA03510B12G(V), BAPA0310B5S(V), BAPA0310R5S(V), BAPA0310R5U(V), BAPA0310R5H(V), BAPA0310R5M(V), BAPA0310R5L(V), BAPA0310R5E(V), BAPA0310R5X(V), DYPA0838B8U(V), DYPA0838B8H(V), DYPA0838B8M(V), DYPA0838B8L(V), DBPD0938B8U(V) series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DPPA0620B8F(V) series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0507R5H(V) and BAZA1425R2U(V) series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DFPG0656B2S(V) series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model BAZA0504R5HY004.

Models DFPH0456B2U(V), BAZA0504R5HP001, BAZA0504R5HP002, BAZB0508R5U(V), BAZA0706R5HY001, DBPB0838B2S(V), BNTA1769B8UP011; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model BAZB0925R2U(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model BAZB0715R2U(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model DBPK0428B2U(V), DFPG0456B2U(V), BAZB0505R5HP002, DBPG0638B2S(V), DBPG0938B8S(V), DBPG0938B8U(V), DBPG0938B8H(V), DBPG0638B2U(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DBPF0428B2U(V), DBPG0428B2U(V), DBPD0456B2U(V), DFPJ0456B2U(V), BAZA0503R5M(V), DBPF0638B2U(V), DBPL0638B2U(V), DFPE0656B2U(V), DFPF0656B2U(V), DBPF1238B8G(V), DBPF1238B8F(V), DBPF1238B8U(V), DBPF1238B8H(V), DBPF1238B8M(V), DBPF1238B8L(V), DBPF1238B8X(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0605R5M(V), BAZA0815B2U(V), BAZA0815B2H(V), BAZA0815B2M(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0603R5HY002, BAPA0605R2U(V), DBTA0638Y2F(V), DFPB0656B2G(V), DFPB0656B2SY002, DFPD0656B2S(V), DFPJ0880B2U(V), BAAA0915R2U(V), BAAA0915R2H(V), BAAA0915R2M(V), DBPF0938B2M(V), DBPG0938B2U(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0708R5H(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DFPK0456B2S(V), DFPH0880B8S(V), DFPH0880B8U(V), DFPH0880B8H(V), DFPH0880B8M(V), DFPH0880B8L(V), BAZA0905R5H(V), BAZC1125R2U(V), BAZC1125R2H(V), BAZC1125R2M(V), DBPB1438B2U(V), DBPB1438B2H(V) where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0604R5HY002 and BAZA0604R5HY003.

Fan unit, Models GDD0428C02 and BKV 106 176/2.

Fan tray, Model GND0625D14.

Models GND0625D16, BKV106152/1.

Fan unit, GSS DAC, Models GNB2371E01, BKV 301 514/1.

Fan unit, Models GNB2371E01, BKV 301 514/1.

LR fan unit, Model GNB1869E01.

Marking: Company name or tradename "DATECH" and model designation.

Last Updated on 2017-03-20

[Questions?](#)

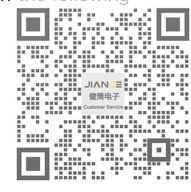
[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2017 UL LLC
 The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".





GPWV8.E158191
Fans, Electric Certified for Canada - Component

[Page Bottom](#)

Fans, Electric Certified for Canada - Component

[See General Information for Fans, Electric Certified for Canada - Component](#)**ASIA VITAL COMPONENTS CO LTD**

E158191

7TH FL-3
24 WU-CHUAN 2ND RD
HSIN CHUANG DISTRICT
NEW TAIPEI, 242 TAIWAN

AC fans, Models AS8025-V1(X), AS8038-V1(Y), AS9225-V1(X), AS9238-V1(Y), AS12025-V1(Y), AS12038-V1(X), where (X) may be M or L, (Y) may be H, M or L.

Models AS8025-V2(X), AS8038-V2(Y), AS9225-V2(X), AS9238-V2(Y), AS12025-V2(Y), AS12038-V2(X), where (X) may be M or L, (Y) may be H, M or L.

Models AE17251-V1(X)B, AE17251-V1(Y), AS20572-V1H, AR25489-V1H, AR25489-V1M, where (X) may be M or L, (Y) may be H, M or L.

Models AE17251-V2(X)B, AE17251-V2(Y), AS20572-V2H, AR25489-V2H, AR25489-V2M, where (X) may be M or L, (Y) may be H, M or L.

Models AE17251-V1HB, -V2HB, AS12038-V1H, -V2H, AS8025-V1H, -V2H, AS9225-V1H, -V2H.

Models D6KA1751BAH5Y(V), D6KA1751BBH5Y(V) series, where (V) may be XX, each X may be A through Z or 0 through 9

Models P1133HSLF, P2133HSLF, P2133HBL, P2133HBT.

Models P1259MBT, P1259MBL, P2259MBT, P2259MBL.

Models P1175HB(Y)-EF, P2175HB(Y)-EF, D3KA1738BAH5W(V), D3KA1738BBH5W(V), D6KA1738BAH5W(V), D6KA1738BBH5W(V), D3KA1751BAH5W(V), D3KA1751BBH5W(V), D6KA1751BAH5W(V), D6KA1751BBH5W(V) series, where (V) may be XX, each X may be A through Z or 0 through 9

Model D3KA1755BBH5W(V) series, where (V) may be XX, each X may be A through Z or 0 through 9, except for T.

Models D7KA1889BBH5Y(V), D7KA1889BAH5Y(V), D7KA0825SAH7Z(V) series, where (V) may be XX, each X may be A through Z or 0 through 9.

Models B5AA1968BBH3W(V), D3KB1738BAH3W(V), D3KB1738BBH3W(V), D3KA1755BAH3W(V), D3KB1755BBH3W(V), ACDA1755BBH7W(V) Series, where (V) may be XX, each X may be A through Z, 0 through 9 or blank.

Models B5AA2271BBH3W(V), D4KA2280BBH3W(V), ACDA2280BBH7W(V) Series, where (V) may be XX, each X may be A through Z or 0 through 9.

Models D5KA2380BBH3W(V), D4KA2880BBH3W(V), ACDA2880BBH7W(V), ACDA2380BBH7W(V) Series, where (V) may be XX, each X may be A through Z or 0 through 9 or blank.

Models B2AA18M5BBH3W(V), B5AA2299BBH3W(V), ACBA2299BBH7W(V), B5AA2589BBH3W(V) series, where (V) may be XX, each X may be A through Z or 0 through 9 or blank.

Models D3KC1751BBH3W(V), ACDA2085BBH3W(V), D3KC1751BAH3W(V) series, where (V) may be XX, each X may be A through Z or 0 through 9 or blank.

Models ACBA1307BBH3W(V) and ACBA1309BBH3W(V) series, where (V) may be XX, each X may be A through Z or 0 through 9 or blank.

Models ECDC2085BBHP(V) series, where (V) may be XXX, where X may be A through Z, 0 through 9, "-" or blank.

Models ECXA2085BBHP(V) series, where (V) may be XXX, where X may be A through Z, 0 through 9 or "-".

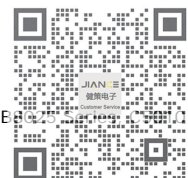
DC fans, Models AVCHSF4510, HS4010-B.

Models AVCHSF4010, AVCHSF4510, AVCHSF5210, AVCHSF6010, AVCHSF8010, AVCHSF9010.

Models CF41501, CF42401, CF42501, CF43401, CF43501, CF45401, CF46401, HS4010-B, HS5010-B1, -B2, -B3, -B4, Models E Series, E9025 Series, F6015 Series, F9025 Series.

JIAN 健策
0755—23706799

微信扫码
咨询工程师



Models (L)2510(Z)05M(Y), C2510(Z)12M(Y), C2510(Z)12L(Y), C3010(Z)05L(Y), (L)3010(Z)05M(Y), D3010(Z)05L(Y), (L)3010(Z)12M(Y), (L)3507(Z)05M(Y), C3507(Z)05L(Y), D3507(Z)05L(Y), C4007(Z)05(C)(Y), D4007(Z)05M(Y), (L)4007(Z)12H(Y), (L)4010(Z)05(B)(Y), (M)4010(Z)12(X)(Y), F4010(Z)12(B)(Y), (L)4010(Z)24(B)(Y), D4407(Z)12L(Y), (L)4407(Z)05(C)(Y), (L)4407(Z)12M(Y), (L)4510(Z)05(B)(Y), (M)4510(Z)12(X)(Y), F4510(Z)12(B)(Y), (M)5010(Z)05(A)(Y), (M)5010(Z)12(X)(Y), F5010(Z)12(X)(Y), F5010(Z)12(B)(Y), F5011(Z)05(A)(Y), (M)6010(Z)12(X)(Y), F6010(Z)12E(Y), F6010(Z)24(A)(Y), B6015(Z)12(X)(Y), (L)6015(Z)12E(Y), E6015(Z)12H(Y), (M)6015(Z)24(B)(Y), F6015(Z)24(A)(Y), C6025(Z)12(B)(Y), C6025(Z)12E(Y), (O)6025(Z)12(A)(Y), E6025(Z)12H(Y), (O)6025(Z)24(B)(Y), C6025(Z)24(B)(Y), C6025(Z)12E(Y), E6025(Z)24H(Y), (P)6025(Z)48(B)(Y), (Q)8025(Z)12(X)(Y), C8025(Z)12(B)(Y), F8025(Z)12E(Y), E8025(Z)12H(Y), (L)8025(Z)24(B)(Y), B8025(Z)24(A)(Y), C8025(Z)48H(Y), D9025(Z)12(B)(Y), D9025(Z)12E(Y), B9025(Z)12(X)(Y), E9025(Z)12H(Y), (L)9025(Z)24(B)(Y), (N)9025(Z)24(A)(Y), (N)1225(Z)12(A)(Y), E1225(Z)12(D)(Y), B1225(Z)24(B)(Y), F1225(Z)24(A)(Y), B1225(Z)48(B)(Y), B1238(Z)12(A)(Y), B1238(Z)24(B)(Y), F1238(Z)24(A)(Y), E1238(Z)24(D)(Y), B1238(Z)48(B)(Y), D2510(Z)12L(Y), where (A) may be H, M, L or E, (B) may be H, M or L, (C) may be M or L, (D) may be U or H, (X) may be U, H, M, L, E or X, (L) may be C or D, (M) may be B, C or D, (N) may be B or F, (O) may be B, D or F, (P) may be B, C or F, (Q) may be B or D, (Z) may be A, B, C, S, T, R or P, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models B6015(Z)07M(Y), F3820(Z)12(A)(Y), F7015(Z)12(X)(Y), C7015(Z)12(X)(Y), where (Z) may be A, B, S, T, R or P, (A) may be U, H, M or L, (X) may be U, H, M, L or E, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models C6015(Z)12(X)(Y), D6015(Z)12(X)(Y), where (Z) may be A, B, S, T, R or P, (X) may be H, M or L, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models B4020(Z)12H(Y), B4020(Z)12M(Y), B4020(Z)12L(Y), B5010(Z)12X(Y), B8025(Z)24U(Y), C4020(Z)24H(Y), where (Z) may be A, B, S, T, R or P, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models C5515(Z)12E(Y), C5515(Z)12H(Y), C5515(Z)12L(Y), C5515(Z)12M(Y), C9025(Z)12L(Y), C9025(Z)12M(Y), C9025(Z)12H(Y), C6015(Z)12E(Y) where (Z) may be A, B, S, T, R or P, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models D5515(Z)12(X)(Y), D2510(Z)12H(Y), where (Z) may be A, B, S, T, R or P, (X) may be H, M, L or E, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models E6015(Z)12H(Y), E8025(Z)12L(Y), E4020(Z)12H(Y), E6015(Z)12H(Y), where (Z) may be A, B, S, T, R or P, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models F4020(Z)12(X)(Y), F6010(Z)12(A)(Y), F6015(Z)12(X)(Y), F8025(Z)12(A)(Y), F8025(Z)24U(Y), F9025(Z)12(A)(Y), F1225(Z)12U(Y), F1238(Z)12(B)(Y), F3510(Z)12(X)(Y), F4511(Z)05(X)(Y), F5013(Z)05(X)(Y), F6020(Z)12(X)(Y), F8017(Z)12(X)(Y), F1238(Z)12(D)(Y), F1238(Z)24(D)(Y), D(E)12038(Z)12(D)(V), D(E)12038(Z)24(D)(V), B3510(Z)12(X)(Y), where (Z) may be A, B, S, T, R or P, (A) may be H, M, L or E, (B) may be U, H, M, L or E, (X) may be H, M or L, (D) may be F, S or U, (Y) and (V) may be XXXX, where X may be A through Z, 0 through 9, blank or "-". (E) may be A through Z, 0 through 9.

Models P4010(Z)12H(Y), P5010(Z)12H(Y), P5010(Z)12M(Y), P6010(Z)12H(Y), P6015(Z)12U(Y), P6025(Z)24U(Y), P8025(Z)24U(Y), P9025(Z)24U(Y), P1238(Z)24H(Y), P1225(Z)24H(Y), F4020(Z)24(A)(Y), C6010(Z)05(A)(Y), D6010(Z)05(A)(Y), B6020(Z)12(B)(Y), T6020(Z)12(B)(Y), F6025(Z)05(C)(Y), F6025(Z)12(D)(Y), C7015(Z)12(E)(Y), where (Z) may be A, B, C, S, T, R or P, (A) may be U, H, M or L, (B) may be H, M or L, (C) may be U, H, M, L or E, (D) may be S, U or H, (E) may be H, M, L or E, (Y) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models T4010(Z)12U(Y), T5010(Z)12U(Y), T5010(Z)12M(Y), T6010(Z)12H(Y), T6015(Z)12U(Y), T6015(Z)12H(Y), where (Z) may be A, B, S, T, R or P, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models B6010(Z)12E(Y), B8025(Z)12E(Y), C2510(Z)05H(Y), C2510(Z)05L(Y), C3010(Z)12(X)(Y), C3507(Z)05H(Y), C4007(Z)12L(Y), C4007(Z)12M(Y), C4020(Z)12(X)(Y), C4407(Z)12L(Y), C6010(Z)12H(Y), C6010(Z)12U(Y), C6017(Z)12(X)(Y), C6020(Z)12L(Y), C6020(Z)12M(Y), D2510(Z)05H(Y), D2510(Z)05L(Y), D2510(Z)12M(Y), D3010(Z)12H(Y), D3010(Z)12L(Y), D4007(Z)05L(Y), D4007(Z)12L(Y), D4007(Z)12M(Y), D4020(Z)12(X)(Y), D5010(Z)12E(Y), D6010(Z)12U(Y), D6017(Z)12(X)(Y), D6020(Z)12L(Y), D6020(Z)12M(Y), D8025(Z)12(X)(Y), E1225(Z)12L(Y), E1238(Z)12H(Y), E1238(Z)12L(Y), E6010(Z)12H(Y), E6015(Z)12L(Y), E6015(Z)12M(Y), E6017(Z)12H(Y), E8025(Z)12H(Y), E8025(Z)12M(Y), E9025(Z)12H(Y), E9025(Z)12L(Y), F6010(Z)12M(Y), F6015(Z)12E(Y), R1225(Z)12H(Y), R1225(Z)12U(Y), R1238(Z)12H(Y), R6015(Z)12H(Y), R8025(Z)12H(Y), R9025(Z)12H(Y) series, where (Z) may be A, B, C, S, T, R or P, (X) may be H, M or L, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

Models F3828(Z)12(A)(Y), F4020(Z)12(F)(Y), F4028(Z)12(A)(Y), E5010(Z)12(A)(Y), F6010(Z)12U(Y), E6010(Z)12(A)(Y), F6015(Z)12U(Y), F6017(Z)12(B)(Y), F6038(Z)12(D)(Y), E7015(Z)12(B)(Y), E7025(Z)12H(Y), F7025(Z)12E(Y), F9733(Z)12(A)(Y), F6025(Z)24U(Y), F9025(Z)24U(Y), F8025(Z)48H(Y), where (Z) may be A, B, C, S, T, R or P, (A) may be H, M or L, (B) may be H or M, (C) may be U or H, (D) may be U, H, M or L, (E) may be H, M, L or E, (F) may be G, F, S or U, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

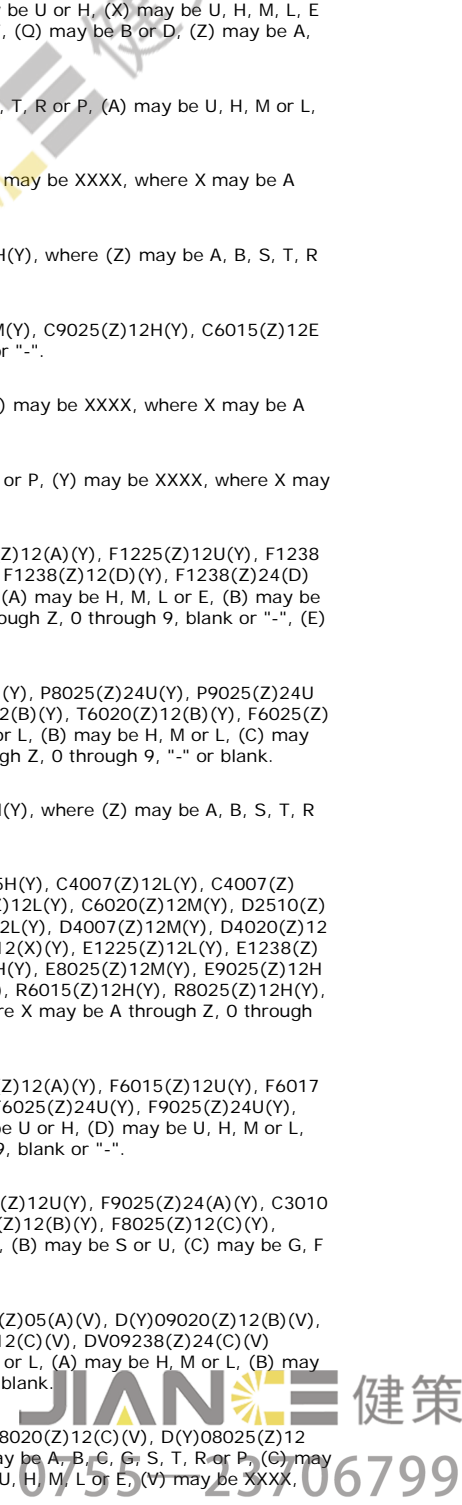
Models C7025(Z)12(X)(Y), D7025(Z)12(X)(Y), T7015(Z)12(A)(Y), F1238(Z)48(X)(Y), F8025(Z)12U(Y), F9025(Z)12U(Y), F9025(Z)24(A)(Y), C3010(Z)12H(Y), F1225(Z)48(X)(Y), C6010(Z)05M(Y), C8025(Z)24U(Y), D8025(Z)24U(Y), B6015(Z)12U(Y), F8017(Z)12(B)(Y), F8025(Z)12(C)(Y), C9025(Z)24U(Y), where (Z) may be A, B, C, S, T, R or P, (X) may be U, H, M, L or E, (A) may be U, H, M or L, (B) may be S or U, (C) may be G, F or S, (Y) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)07015(Z)12(X)(V), DA07015B12E(V), D(Y)07020(Z)12(B)(V), B(Y)04015(Z)05(A)(V), B(Y)05015(Z)05(A)(V), D(Y)09020(Z)12(B)(V), D(Y)09032(Z)12(B)(V), D(Y)09238(Z)12(B)(V), D(Y)09238(Z)24(B)(V), D(Y)12025(Z)12(B)(V), DV09238(Z)12(C)(V), DV09238(Z)24(C)(V) series, where (Z) may be A, B, C, G, S, T, R or P, (Y) may be A through Z or 0 through 9, (X) may be U, H, M or L, (A) may be U, H, M or L, (B) may be U, H, M, L or E, (C) may be S, U or H, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models B(Y)04015(Z)05(X)(V), B(Y)04510(Z)05(A)(V), B(Y)05115(Z)12(B)(V), D(Y)06015(Z)05(C)(V), D(Y)08020(Z)12(C)(V), D(Y)08025(Z)12(C)(V), D(Y)09220(Z)12(C)(V), D(Y)09225(Z)12(D)(V), where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (C) may be U, H, M, L or E, (X) may be S or U, (A) may be U, H, M, L, E or X, (B) may be U, H, M or L, (D) may be S, U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)06010(Z)12(X)(V), D(Y)06015(Z)12(X)(V), D(Y)07520(Z)12(X)(V), where (Y) may be A through Z or 0 through 9, G, S, T, R or P, (X) may be U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models B(Y)03510(Z)05(A)(V), B(Y)03510(Z)12(B)(V), D(Y)04010(Z)05(C)(V), D(Y)04010(Z)12(D)(V), D(Y)04028(Z)12S(V), D(Y)04048(Z)12(F)(V), B(Y)05515(Z)05(G)(V), B(Y)06015(Z)05(H)(V), B(Y)06015(Z)12(J)(V), D(Y)06025(Z)12(E)(V), D(Y)06025(Z)12(E)(V), D(Y)07025(Z)12H(V), B(Y)07530(Z)12(B)(V), B(Y)07530(Z)24(E)(V), D(Y)08025(Z)34(K)(V), D(Y)08038(Z)12(E)(V), B(Y)DB08038(Z)12S(V), DB08038(Z)12U(V), DB08038(Z)12H(V), DB08038(Z)12M(V), DB08038(Z)12L(V) Series, where (Y) may be A, B, C, G, S, T, R or P, (A) may be H, M, L, E or X, (B) may be U, H, M, L or E, (C) may be S, U, H, M, L or E, (E) may be U, H, M or L, (F) may be S, U or H, (G) may be H, M or L, (H) may be F, S, U, H, M, L, E or X



U, H, M, L, E or X, (K) may be U, H or M, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)04015(Z)12(A)(V), D(Y)08015(Z)12(B)(V), D(Y)08025(Z)12U(V), B(Y)10033(Z)12(C)(V), D(Y)12025(Z)12(B)(V), where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (A) may be U, H, M, L, E or X, (B) may be U, H, M, L or E, (C) may be G, F, S, U, H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank. Note: For D(Y)08025(Z)12U(V) series, where (Y) may be A thru Z or 0 thru 9; (Z) may be A, B, C, G, S, T, R or P; and (V) = four characters or digits, may be A thru Z, 0 thru 9, "-" or blank except for P195, P209, P227, P239.

Models DS08025R12UP195, DS08025R12UP209, DS08025R12UP227, DS08025R12UP239.

Models DA03510(Z)05(A)(V), D(Y)03510(Z)12(B)(V), D(Y)04510(Z)05(C)(V), D(Y)04510(Z)12(D)(V), B(Y)05015(Z)05(A)(V), B(Y)05015(Z)12(H)(V), D(Y)05015(Z)12(E)(V), B(Y)06025(Z)24(E)(V), D(Y)07025(Z)24(F)(V), D(Y)08025(Z)24(F)(V), D(Y)09025(Z)12(E)(V), D(Y)09238(Z)12(G)(V), D(Y)12025(Z)24(E)(V), D(Y)12025(Z)48(E)(V), where (Y) may be A thru Z or 0 thru 9; (Z) may be A, B, C, G, S, T, R or P; (A) may be F, S, U, H, M, L or E, (B) may be F, S, U, H or M, (C) may be H, M, L, E or X, (D) may be S, U, H, M, L, E or X, (E) may be U, H, M, L or E, (F) may be U, H, M or L, (G) may be S, U, H, M or L, (H) may be S, U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)04056(Z)12(A)(U), B(Y)05125(Z)12(B)(V), B(Y)05512(Z)05(C)(V), B(Y)05512(Z)12(D)(V), D(Y)06020(Z)12(B)(V), D(Y)06025(Z)12(D)(V), D(Y)08038(Z)12(G)(V), B(Y)12032(Z)12(H)(V), D(Y)12038(Z)12(J)(V), D(Y)12038(Z)24(F)(V), D(K)12038(Z)24H(V), DB12038B24H(V), D(Y)12038(Z)48(J)(V), and Model DF04056B12UP126; where (Y) may be A thru Z or 0 thru 9; (Z) may be A, B, C, G, S, T, R or P; (A) may be U or H; (B) may be S, U, H, M, L or E; (C) may be G, F, S, U, H, M, L, E or X; (D) may be S, U, H, M, L, E or X; (F) may be M, L, E or X; (G) may be S, U, H, M or L; (H) may be U, H, M, L or E; (J) may be H, M, L, E or X; (K) may be A thru Z or 0 thru 9, except for B; (U) = XXXX where X may be A thru Z, 0 thru 9, "-" or blank, except for P126; and (V) = XXXX where X may be A thru Z, 0 thru 9, "-" or blank.

Models B(Y)04010(Z)05(A)(V), B(Y)04010(Z)12(B)(V), B(Y)04510(Z)05(G)(V), B(Y)04515(Z)12(C)(V), D(Y)05028(Z)12(C)(V), B(Y)05513(Z)05(D)(V), B(Y)05513(Z)12(E)(V), D(Y)06038(Z)12(F)(V), D(Y)06038(Z)24(F)(V), D(Y)07020(Z)24(C)(V), D(Y)07025(Z)12(G)(V), D(Y)07038(Z)12(H)(V), D(Y)08020(Z)24(C)(V), D(Y)08038(Z)12(C)(V), D(Y)08038(Z)24(C)(V), D(Y)08038(Z)48(C)(V), D(Y)09220(Z)24(C)(V), D(Y)09238(Z)12(H)(V), where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (A) may be H, M or L, (B) may be H, M, L or E, (C) may be U, H, M, L or E, (D) may be G, F, S, U, H, M, L, E or X, (E) may be F, S, U, H, M, L, E or X, (F) may be S, U, H, M, L, E or X, (G) may be U, H, M or L, (H) may be U, H, M, L, E or X, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)08038(Z)12HP(U), D(Y)09232(Z)12HP(V), where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (U) may be X₁X₂X₃X₄, where X₂ is 4 and X₁, X₃, X₄ may be A through Z, 0 through 9, "-" or blank, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)03828(Z)12(A)(V), D(Y)04210(Z)12(B)(V), D(Y)04410(Z)12(B)(V), B(Y)04709(Z)12(B)(V), D(Y)05010(Z)12(B)(V), D(Y)05510(Z)12(B)(V), D(Y)06510(Z)12(B)(V), where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (A) may be U, H, M or L, (B) may be H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models 0310-5(A)B, 0410-5(A)B, 0410-12(A)B, 0420-24(A)B, 0510-12(A)B, 0615-5(A)B, 0815-12(A)B-B11, 0820-12(A)B, 0825-48(A)B, 0925-12LMB, 0925-48(A)B-B7, 1225-48(A)B-B7, 1238-48(A)B-B7, 2510-5(A)B, 4507-12(A)B, 5215-12(A)B-B9, 5215-12HHB-B9, 5215-12(A)B-B11, 5215-12(A)S-B11, 5215-12HHB-B11, B0525-12(A)B, where (A) may be H, L or M.

Models 3510-12(A)B, 5215-12(C)S, 5215-5(C)B, 0615-12(A)B, 0620-12(A)B, 0625-12(A)B, 0625-48(A)B, 9232-12(A)B, 9232-12HBT(D), 9232-48(A)B, where (A) may be L, M or H, (C) may be L, M, H or HH, (D) may be blank, L or A.

Models DS4028-12(A)(B)(C)-(E), DS4028-12HHB(C)-A(E), DS4028-12(A)B(C)-A(E), DS4028-12HH(B)(C)-(E), DS8025-12(A)(B)(C)-(E), DB7530-12(A)(B)(C)-(E), DB9733-12(A)(B)(C)-(E), where (A) may be L, M or H, (B) may be B or S, (C) may be blank, A, AA, B, L, BA, T, TL or TA, (E) may be blank or 01 through 99.

Models DS8038-12HB(C)-(E), DS8038-12MB(C)-(E), DS8038-12LB(C)-(E), DS9232-12HS(C)-(E), DS9232-12MS(C)-(E), DS9232-12LS(C)-(E), DS9232-12HBT(D)-(E), DS9238-12HB(C)-(E), DS9238-12MB(C)-(E), DS9238-12LB(C)-(E), DS9238-12HBT(D)-(E), where (C) may be A, AA, blank, B or BA, (D) may be blank, L or A, (E) may be blank or 01 through 99.

Models DS8038-12HB(C)-(E), DS8038-12MB(C)-(E), DS8038-12LB(C)-(E), DS9232-12HS(C)-(E), DS9232-12MS(C)-(E), DS9232-12LS(C)-(E), DS9232-12HBT(D)-(E), DS9238-12HB(C)-(E), DS9238-12MB(C)-(E), DS9238-12LB(C)-(E), DS9238-12HBT(D)-(E), where (C) may be A, AA, blank, B or BA, (D) may be blank, L or A, (E) may be blank or 01 through 99.

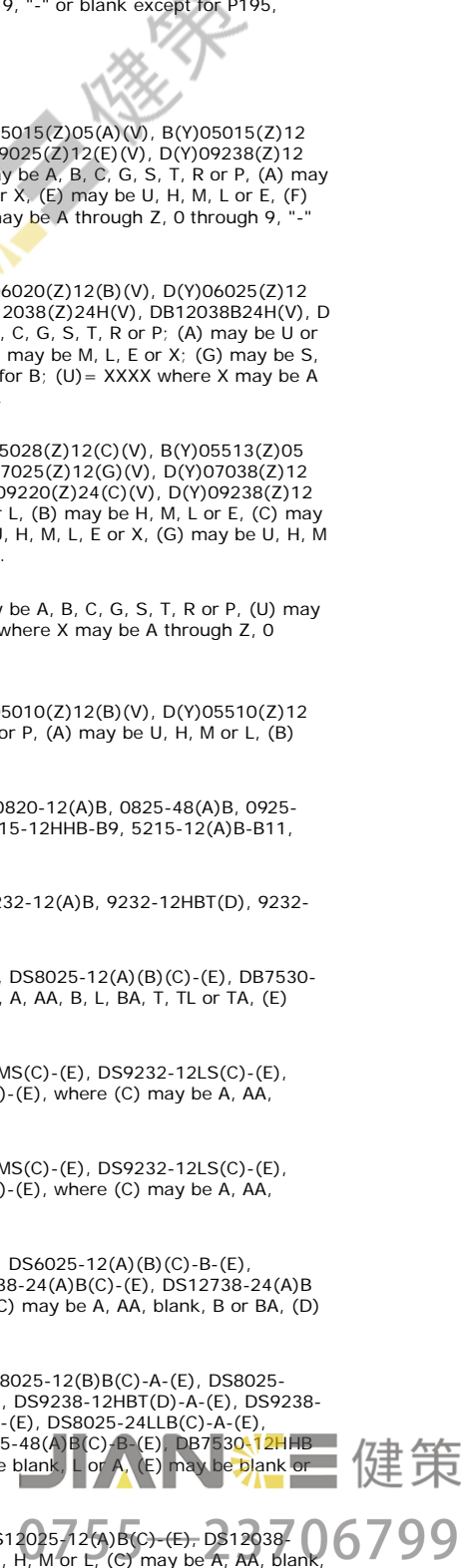
Models DS3828-05(A)B(C)-(E), DS4028-05(A)B(C)-(E), DS3828-12(A)(B)(C)-(E), DS6025-12(A)(B)(C)-A-(E), DS6025-12(A)(B)(C)-B-(E), DS9225-12(A)(B)(C)-(E), DS12038-12(A)B(C)-(E), DS12038-12HBT(D)-(E), DS12738-12(A)B(C)-(E), DS12038-24(A)B(C)-(E), DS12738-24(A)B(C)-(E), DS12038-48(A)B(C)-(E), DS12738-48(A)B(C)-(E), where (A) may be H, M or L, (B) may be B or S, (C) may be A, AA, blank, B or BA, (D) may be blank, L or A, (E) may be blank or 01 through 99.

Models DS4020-05(A)B(C)-(E), DS4020-12(B)B(C)-(E), DS7015-12(A)B(C)-(E), DS8025-12HBT(D)-A-(E), DS8025-12(B)B(C)-A-(E), DS8025-12LLB(C)-A-(E), DS9225-12HBT(D)-B-(E), 0925-12HBT(D), DS9225-12(B)B(C)-B-(E), DS9232-12(A)B(C)-(E), DS9238-12HBT(D)-A-(E), DS9238-12HBT(D)-B-(E), DS9238-12HBT(D)-1, DS9238-12HBT(D)-1-B, DS7015-24(A)B(C)-(E), DS8025-24(B)B(C)-A-(E), DS8025-24LLB(C)-A-(E), DS9225-24(B)B(C)-B-(E), DS9232-24(A)B(C)-(E), DS8025-48(A)B(C)-A-(E), DS8025-48LLB(C)-A-(E), DS9225-48(A)B(C)-B-(E), DB7530-12HHB(C)-(E), where (A) may be H, M or L, (B) may be HH, H, M or L, (C) may be A, AA, blank, B or BA, (D) may be blank, L or A, (E) may be blank or 01 through 99.

Models DS6025-12MBT(D)-(E), DS6025-12MBT(D)-C(E), DS8025-12LLB(C)-B(E), DS12025-12HBT(D)-(E), DS12025-12(A)B(C)-(E), DS12038-12HBT(D)-B(E), DB9733-12HHBT(D)-(E), DB9733-12HHB(C)-(E), DR6025-12HB(C)-(E) where (A) may be HH, H, M or L, (C) may be A, AA, blank, B, L or BA, (D) may be blank, L or A, (E) may be blank or 01 through 99.

Models DS8038-12HHB(C)-A(E), DS12038-12HHBT(C)-A(E), DS12038-12HBT(C)-A(E), DS12038-12HHB(C)-A(E), DS12038-12(A)B(C)-A(E), DM8025-12HB(C)-(E), FT-DB00-08025-(F), where (A) may be H, M or L, (C) may be blank, A or L, (E) may be blank or 01 through 99.

Models DS8025-12(A)S(C)-A(E), DS8025-12(B)S(C)-C(E), DS9225-12(B)S(C)-B(E), DS9225-12LS(C)-C(E), DS9225-12(B)S(C)-12HHB(C)-(E), DS7025-12(B)B(C)-(E), where (A) may be H, M or L, (B) may be HH, H, M or L, (C) may be L, blank or A, (E) may be blank or 01 through 99.



Models DS6025-12(A)B(D)-(E), DS7015-12(B)(C)(D)-A(E), DS7015-12(B)(C)(D)-C(E), DS7020-12(B)(C)(D)-A(E), DS7020-12(B)(C)(D)-C(E), DS7020-12H(C)T(D)-D(E), DS7020-12M(C)T(D)-D(E), DS9225-12LLBT(D)-(E), DS9232-12HHBT(D)-(E), DM7224-12(B)B(D)-(E), DB7530-12(A)B(D)-A(E), where (A) may be HH, H, M or L, (B) may be H, M or L, (C) may be B, S or C, (D) may be L, blank or A, (E) may be blank or 01 through 99.

Models DS6010-12(B)S(D)-AY-(E), DS6015-12L(C)(D)-A-(E), DS6015-12H(C)(D)-C-(E), DS6015-12L(C)(D)-E-(E), DS12738-48VHB(D)-(E), DS12738-48(A)B(D)-A-(E), DB9733-12HHBT(D)-A-(E) series, where (A) may be HH, H, M or L, (B) may be H, M or L, (C) may be B, S or C, (D) may be L, blank or A, (E) may be blank or 01 through 99.

Models DS9238-12HBP(A)-(B), DS9238-12MBP(A)-(B) Series, where (A) may be blank or A through Z, (B) may be blank or 01 through 99.

Models 1238-12LB(A)-A-(B), DS8025-12HHBP(A)-(B), DS12038-12HBP(A)-(B), where (A) may be blank, A or L, (B) may be blank or 01 through 99; Models B(Y)13733(Z)12(C)(V) series, D(Y)13733(Z)12(C)(V) series, D(Y)09232(Z)12(C)(V) series, where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (C) may be U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model DB7525-12MBP(A)-(B), where (A) may be blank, A or L, (B) may be blank or 01 through 99.

Models DS8025-12(A)C(C)-B(D), DS9225-12(B)C(C)-B(D), DS9225-12HHC(C)-W(D), DS9225-12HHS(C)-W(D), DS9238-12HBT(C)-A-2, DS9238-12HBT(C)-C(D) Series, where (A) may be H, M or L, (B) may be HH, H, M or L, (C) may be blank, A or L, (D) may be blank or 01 through 99.

Model D(Y)12038(Z)12(A)(V) Series, where (Y) may be A through Z or 0 through 9, (Z) may be B, (A) may be H or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank

Models DS9225-12HBP(D)-(E), DS12025-12(B)C(D)-A(E), DS12025-12(B)F(D)-A(E), DS12738-12(A)B(D)-A(E), DS12738-24VHB(D)-A(E), DS12738-24(A)B(D)-A(E), DB9733-12VHBP(D)-(E), DB9733-12VHB(D)-(E) Series, where (A) may be HH, H, M or L, (B) may be H, M or L, (D) may be blank, A or L, (E) may be blank or 01 through 99.

Models DS3828-12(A)B(D)-G(E), DS4010-12(A)B(D)-T(E), DS4010-05H(B)(D)-T(E), DS5010-12M(B)(D)-T(E), DS5010-12L(B)(D)-T(E), DS7020-12HB(D)-G(E), DS7020-12HC(D)-G(E) Series, where (A) may be H, M or L, (B) may be B, C or F, (D) may be blank, A or L, (E) may be blank or 01 through 99.

Models B(Y)12054(Z)48(T)(V), D(Y)12738(Z)48(U)(V) series, where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (T) may be F, S, U or H, (U) may be F, S, U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DA12032B48UP007, D(Y)12032(Z)48(A)(V), D(Y)12032(Z)48U(W), BA07015(Z)12(B)-S01, D(Y)09225(Z)48(C)(V) series, where (A) may be H, M, L or E, (B) may be S, U, H, M or L, (C) may be F, S, U or H, (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank; (W)= XXXX where X may be A thru Z, 0 thru 9, "-" or blank, except for P007.

Models DB0973312XZUN, DB0973312XZHN, DB0973324XZUN, DB0973324XZHN, DB0973324XZMN, DB0973324XZLN, DB1203212XZUN, DB1203212XZHN, DB1203212XZMN, DB1203212XZLN, DB1203224XZUN, DB1203224XZHN, DB1203224XZMN, DB1203224XZLN, DB1203248XZUN, DB1203248XZHN, DB1203248XZMN, DB1203248XZLN, DF0401005XZHN, DF0401005XZMN, DF0401005XZLN, DF0401012XZHN, DF0401012XZMN, DF0401012XZLN, DF0401505XZHN, DF0401505XZMN, DF0401505XZLN, DF0401512XZHN, DF0401512XZMN, DF0401512XZLN, DF0402012XZUN, DF0402012XZHN, DF0402012XZMN, DF0402012XZLN, DF0521512XZHN, DF0521512XZMN, DF0521512XZLN, DF0602012XZUN, DF0602012XZHN, DF0602012XZMN, DF0602012XZLN, DF0602024XZHN, DF0602024XZMN, DF0602024XZLN, DF0602048XZUN, DF0602048XZHN, DF0602048XZMN, DF0602048XZLN, DF0602512XZUN, DF0602512XZHN, DF0602512XZMN, DF0602512XZLN, DF0602524XZUN, DF0602524XZHN, DF0602524XZMN, DF0602524XZLN, DF0702505XZHN, DF0702505XZMN, DF0702505XZLN, DF0702512XZUN, DF0702512XZHN, DF0702512XZMN, DF0702512XZLN, DF0802505XZUN, DF0802505XZHN, DF0802505XZMN, DF0802505XZLN, DF0802512XZUN, DF0802512XZHN, DF0802512XZMN, DF0802512XZLN, DF0802524XZUN, DF0802524XZHN, DF0802524XZMN, DF0802524XZLN, DF0922505XZUN, DF0922505XZHN, DF0922505XZMN, DF0922505XZLN, DF0922524XZUN, DF0922524XZHN, DF0922524XZMN, DF0922524XZLN, DF1202505XZUN, DF1202505XZHN, DF1202505XZMN, DF1202505XZLN, DF1202512XZUN, DF1202512XZHN, DF1202512XZMN, DF1202512XZLN, DF1202524XZUN, DF1202524XZHN, DF1202524XZMN, DF1202524XZLN, DF1203812XZUN, DF1203812XZHN, DF1203812XZMN, DF1203812XZLN, DF1203824XZUN, DF1203824XZHN, DF1203824XZMN, DF1203824XZLN, DF1203848XZUN, DF1203848XZHN, DF1203848XZMN, DF1203848XZLN, DF1273812XZUN, DF1273812XZHN, DF1273812XZMN, DF1273812XZLN, DF1273824XZUN, DF1273824XZHN, DF1273824XZMN, DF1273824XZLN, DF1273848XZUN, DF1273848XZHN, DF1273848XZMN, DF1273848XZLN, DF1723812XZUN, DF1723812XZHN, DF1723812XZMN, DF1723812XZLN, DF1723824XZUN, DF1723824XZHN, DF1723824XZMN, DF1723824XZLN, DF1725112XZUN, DF1725112XZHN, DF1725112XZMN, DF1725112XZLN, DF0402812B2(B)N, DF0451012B1(C)N, DF0300612SE(A)N, DF0501012SE(C)N, DB0501512B2HN, DF0603812B2(C)N, DF0701512B2(D)N, DF0702512B2(E)N, DF0702512B2(F)N, DF0803812B2(A)N, DF0922512SE(B)N, DF0923212B2(C)N, DF1722548B2(F)N, DF0701512(A)(D)N, DF0601512(A)(C)N, DF0802524(A)(D)N, DF0922512B1LA, DF0922512B1(B)(C)N, DF0922524(A)(D)N, where XZ may be SE, B1, B2 or HC, (A) may be U or L, (B) may be U, H, M or L, (C) may be U, M or L, (D) may be U or M, (E) may be H or L, (F) may be U or H, (A) may be SE, B1 or B2, (B) may be B1 or B2, (C) may be L, M, H or U, (D) may be L, M or H.

Models DS04010(Z)12(W)(V), D(Y)04210(Z)12(Q)(V), B(Y)04812(Z)12(K)(V), DS05010(Z)12(Q)(V), BA06015(Z)05E(V), DS08015(Z)12(Q)(V), D(Y)09225(Z)12(C)(V), D(Y)09225(Z)24(C)(V), D(Y)12032(Z)12(Q)(V), D(Y)12032(Z)24(Q)(V), 2B12038(Z)12(G)(V), 2B12038(Z)24(P)(V), 2B12038(Z)48(P)(V), B(Y)13391(Z)12U(V), B(Y)13391(Z)24(N)(V), B(Y)13391(Z)48(N)(V), D(Y)15051(Z)24(Q)(V), DB17251(Z)24(Q)(V), B(Y)18080(Z)48U(V), B(Y)18080(Z)48(I)(V) series, where (Z) may be A, B, C, G, S, T, R or P, (W) may be S, U, H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank, (Y) may be A through Z or 0 through 9, (Q) may be U, H, M, L or E, (K) may be H, M or L, (C) may be F, S, U or H, (G) may be U, H or M, (P) may be S, U, H or M, (N) may be S or U, (I) may be G, F or S.

Models B(Y)03010(Z)05(J)(V), D(Y)03628(Z)12S(V), DB03628B12F(V), DB03628B12(A)(V), D(Y)04020(Z)24(K)(V), D(Y)05020(Z)24(K)(V), DS06025(Z)12(C)(V), DS06038(Z)12(C)(V), DS07015(Z)12(W)(V), DV07020(Z)12(W)(V), D(Y)12032(Z)24(Q)(V), D(Y)12032(Z)24(W)(V), DL08025(Z)12(K)(V), DL09225(Z)12(C)(V), 2(Y)08038(Z)12(P)(V), DA09020(Z)12(W)(V), B(Y)06015(Z)12H(V), B(Y)07620(Z)12H(V), B(Y)08825(Z)12U(V), D(Y)12051(Z)12H(V), B(Y)17569(Z)24(M)(V), B(Y)17569(Z)48(C)(V) series, where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (J) may be S, U, H or M, (K) may be S, U, H, M or L, (Q) may be S, U, H, M, L, E or X, (W) may be U, H, M, L or E, (C) may be U, H, M or L, (P) may be S, U, H, M, L or E, (M) may be H, M or L, (A) may be U or H, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BATA1026(Z)2M(V) series, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)04010(Z)12(M)(V), B(Y)TA0515(Z)2U(V), 2(Y)06038(Z)12(K)(V), 2B06038(Z)12L FAF, B8025(Z)12U(V), DT09238 DATA1238(Z)2(C)(V), DATA1238(Z)8(C)(V), DATA1525(Z)8(Q)(V) series, where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (M) may be H, M or L, (K) may be S, U, H, M or L, (C) may be U, H, M or L, (Q) may be S, U, H, M, L, E or X, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

健康 06799
微信扫码
咨询工程师



Models DA08020(Z)12U(V), DATA1238(Z)4(M)(V) series, where (M) may be U, H, M or L, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DV04028(Z)12E(V), DA08025(Z)12(L)(V), DA08025(Z)24(L)(V), 2B08038(Z)24(J)(V), 2B08038(Z)48(J)(V), DB12738(Z)24(N)(V), DATA0625(Z)2(M)(V), DATA0625(Z)4(M)(V), DATA0625(Z)8(C)(V), DASA0832(Z)2U(V), DASA0832(Z)2(K)(V), DATA1225(Z)4(O)(V), DATA1225(Z)8(Q)(V), DATA0625B4G(V) series, where (L) may be S, U, H or M, (J) may be S, U, H, M, L or E, (N) may be F, S, U, H, M, L or E, (K) may be H, M, L or E, (Q) may be G, F, S, U, H, M, L, E or X, (C) may be H, M, L, E or X, (M) may be F, S, U, H, M, L, E or X, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DS07025R12HP038, DS07025R12HP039.

Models P6025(Z)24U-248, P1238(Z)24H-088, DS07025(Z)12S(V), DS07025(Z)12(F)(V), DA09238(Z)24H(V), DS09238(Z)12(H)(V), DATA1551(Z)8(A)(V), DATA1551(Z)8M(W), DATA2070(Z)4(J)(V), DATA2070B8(E)(V), DYTA2070B8(J)(V), DATA2070(Z)8(J)(V) series, where (Z) may be A, B, C, G, S, T, R or P, (E) may be G, F or E, (F) may be U, H, M, L or E, (H) may be U, H, M, L, E or X, (A) may be U, H, or L, (J) may be S, U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank, (W) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank except for P002.

Models DD04010(Z)05U(V), DD05010(Z)24U(V), DS05020(Z)05(G)(V), DS05020(Z)05(G)P(V), 2B06038(Z)48(B)(V), BATA0515(Z)2(C)(V), BAKA0815(Z)5H(V), DATA1225(Z)2(D)(V) series, where (A) may be U, H, M or L, (B) may be S, H, M or L, (C) may be U, H or M, (D) may be G, F, S, U, H, M, L, E or X, (E) may be blank or P, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BA03010(Z)12(A)(V), BN06015(Z)12H(V), 2B06038(Z)12G(V), 2B06038(Z)12U(V), 2B06038(Z)24(B)(V), DV06038(Z)48(C)(V), BA10033(Z)24(D)(V), DFTA0676(Z)2(E)(V), DS06038(Z)2(F)(V), DS06038(Z)2(F)A(V), DESC0715(Z)2(F)(V), DESC0715(Z)2(F)A(V), DASA0832(Z)4(G)(V), DATA1551(Z)4(A)(V), BA10033B24G(V), BA10033B24F(V), BA10033B24S(V), BA10033B24U(V) series, (Z) may be A, B, C, G, S, T, R, P, (A) may be U, H, M or L, (B) may be S, H, M or L, (C) may be S, U, H or M, (D) may be H, M or L, (E) may be S or U, (F) may be U, H, M, L or E, (G) may be M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model DATA0725B8S(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model DBTA0420B2UP018; Models DBTA0420B2(A)(V), DBTA0420B2(U)(V), DBTA0825B2(B)(V), DBTA0825B4(K)(V), DBTA0825B8(K)(V), DATA0838B8U(V), DCTA0938B8(B)(V), DATA1338B8(C)(V) series, where (A) may be H, M, L or E, (B) may be U, H or M, (C) may be F, S, U, H, M, L or E, (K) may be U, H or M, (V) may be XXXX, where X may be A thru Z, 0 through 9, "-" or blank, (W) = XXXX where X may be A thru Z, 0 thru 9, "-" or blank, except for P018.

Models B6025B12S(V), T9025B24(A)(V), DB03828B12S(V), DA04015B24(B)(V), DK06025B12S(V), BA07015B05(C)(V), DS07025B12(D)(V), DS08025B24(E)(V), DF08080B12U(V), DS09225B12(F)(V), DS09225R12H(V), DS12025B12(F)(V), BATA0515B2U(V), DASA0925B2(G)(V), DESA0938B2(H)(V), DCTA0938B2(I)(V), DATB1238B2M(V), DATA1338B2(J)(V), DATA1338B4G(V), DATA1338B4(J)(V), DBTA1551B8(D)(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank, (A) may be H, M or L, (B) may be U, H, M, L, E or X, (C) may be M, L, E or X, (D) may be S, U, H, M, L or E, (E) may be U, H, M or L, (F) may be U, H, M, L or E, (G) may be S, U, H, M or L, (H) may be H, M, L, E or X, (I) may be U, H or M, (J) may be F, S, U, H, M, L or E.

Models DBTA1225B8(Q)(V), DK03510B05(R)(V), DNSA0620B2(S)(V), DFTA0456B2(T)(V), where (Q) may be S, U, H, M, L, (R) may be U, H, M, L, (S) may be S, U, H, M, L, E, (T) may be U, H, M, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank. Note: For Models DFTA0456B2U(V), where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank except for P135.

Models DFTA0456B2UP135.

Model BAKA9318B4H(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model BATA1025B8S(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DATA0625B2G(V), DAKA0638B2(B)(V), DAKA0638B4(B)(V), DFTA0656B2(C)(V), BA07015B12(A)-S02, DBTA1225B2(A)(V), DBTA1225B4(A)(V) series, where (A) may be S, U, H, M or L, (B) may be U, H, M or L, (C) may be F, S or U, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DASA0420R2(A)(V) series, where (A) may be U, H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DA06010B05(A)(V), BA12032B24(B)(V), DAKA0310B3(C)(V), DAKA0420B2(D)(V), DAKA0510B3(E)(V), DAKB0625B2(F)(V), DAKB0625B4(G)(V), DASC0715R2(H)(V), DAKB0925B4(C)(V), DASD0925R2(B)(V), BASA1025B2(C)(V), DBTA1551B4(I)(V), DBTA1551B8(J)(V) series, where (A) may be M, L or E, (B) may be H, M or L, (C) may be U, H, M or L, (D) may be F, S, U, H, M, L or E, (E) may be S, U, H, M, L or E, (F) may be F, S, U, H, M, L or E, (G) may be S, U, H or M, (H) may be U, H, M, L or E, (I) may be S, U, H, M, L or E, (J) may be G or F, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

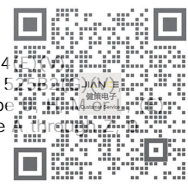
Models DATA0832B2(A)(V), DATA0832B4(A)(V), DATA0832B8(A)(V) series, where (A) may be G, F, S, U, H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DA05015B05(A)(V), DASA0620B2(B)(V), DSSD0715R2(A)(V), DAKA0825B2(C)(V), DASA0825B2(C)(V), DATA0838B2(D)(V), DAKA0925B2(A)(V), DAKA0925B4(C)(V), DASB0925B2(A)(V), DATA1232B2(A)(V), DATA1232B4(A)(V), DATA1232B8(A)(V), DATC1238R2M(V), DBTB1238B2S(V), DBTB1238B2(E)(V), DBTB1238B4F(V), DBTB1238B4(F)(V), DBTB1238B8F(V), DBTB1238B8(F)(V), DATB1338B2(G)(V), DATB1338B4(G)(V), DATB1338B8(G)(V), DBTA1551B2(H)(V) series, where (A) may be U, H, M, L or E, (B) may be S, U, H, M, L or E, (C) may be U, H, M or L, (D) may be F, S, U or H, (E) may be U, H or M, (F) may be S, U, H or M, (G) may be F, S, U, H, M, L or E, (H) may be H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model BNTA0613R2H(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DBTA0428B2(A)(V), BATB0515B2(B)(V), DASA0610B2(C)(V), BATA0812R5HP00(H), DASB0825B2(D)(V), DATA0838B4(A)(V), DATA0838B8(F)(V), DBTB0838B2S(V), DYTBO838B2G(V), DYTBO838B2S(V), DASC0925R2(C)(V), DASE0925R2(C)(V), DATA1525B4(G)(V) series, where (A) may be S, U, H, M or L, (B) may be S, U, H or M, (C) may be U, H, M, L or E, (D) may be S, U or H, (F) may be S or H, (G) may be S, U, H, M, L, E or X, (H) may be 1 or 2, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

微信扫码
咨询工程师



Model BATA1015R5H(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BATA0817R2H(V), BASA0819R5U(V), BASA0819R5H(V), BASA0819R5M(V), BASA0819R5L(V) series, where (V) may be XXXX, each X may be A through Z, 0 through 9, "-" or blank.

Models BATA0715R5H(V), BNTA0815R5H(V), and BATA0715R5M(V) series, where (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models BASA0510R5(X)(V), BASA0720B2(X)(V) series, where (X) may be U, H, M or L, (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Model BASA0710R2(X)(V) series, where (X) may be U, H, M or L, (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models DATB0938B8(A)(V), DBTB1551B8G(V) series, where (A) may be U, H or M, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BN13391B24F(V), BN22599B48(A)(V), DATA0625B8(B)(V), DATB0625B2(C)(V), DATB0625B4(C)(V), DATB0625B8(C)(V), BATA0832B2U(V), DBTA0838B2G(V), DBTA0838B4G(V), DYTBO925B2F(V), DCTA1238B2S(V), DYTBT1238B2S(V) series, where (A) may be H or M, (B) may be G, F, S or U, (C) may be F, S, U, H, M, L or E, (V) may be XXXX, each X may be A through Z, 0 through 9, "-" or blank.

Models BASA0509R5(A)(V), DSSE0715R2(B)(V), BASA0725R2U(V), BASA0725R2F(V), DASC0825B2(A)(V), DASA0925R2(B)(V), DASB0925R2(C)(V), DESA0925R2(B)-001, DESA0925R2(C)-002, DESA0925R2(D)-003, DASA1225B2(D)(V), DASB1225B2(C)(V) series, where (A) may be U, H, M or L, (B) may be U, H, M, L or E, (C) may be H, M, L or E, (D) may be M, L or E, (F) may be H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DAKA0410B2(a)(V), DAKA0428B2(b)(V), DAKB0428B2(a)(V), DAKA0625B2(a)(V), DAKA0625B4(a)(V), DAKA0825B4(c)(V), DAKA1238B2(a)(V), DAKA1238B4(d)(V), DAKA1238B8(d)(V) series, where (a) may be U, H, M, L or E, (b) may be U, H, M, L, E or X, (c) may be S, U, H, M, L or E, (d) may be H, M, L or E, (e) may be M, L or E, (V) may be XXXX, each X may be A through Z, 0 through 9, "-" or blank.

Model BNKA0310S5M(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DATA0825B8S(V), DATA0825B8U(V), DATA0825B8H(V), DATA0825B8M(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BAKA0615R2H(V), BAKB0615R2H(V), BAKA0722B2H(V), BAKA0822B2H(V), BAKA0825B2H(V), BAKA0922B2H(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BASA0406R5(A)(V), BASA0815R2(C)(V), BASA0817R2(C)(V), DATA0838B8E(V), BAKA0925B2H(V) series, where (A) may be U, H or M, (C) may be M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BATA0610R5H(V), DYTBO925B8F(V), DYTBO925B8S(V), DYTBO925B8H(V), DYTBO925B8M(V), DYTBO925B8U(V) and BATA0610R5U(V) Series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DASD0720T2(C)(V), DS04010B24(A)(V), DS08020B48(B)(V), DASA0310R2(C)(V), DASA0510B2(B)(V), DASA0510R2(B)(V), BNTA0712R5H(V), BASA0815R5(D)(V), DASD0825B2(E)(V), BATA0912R5H(V), DAPA1525B8X(V), DAPB1751B8L(V) series, where (A) may be S or U, (B) may be U, H, M, L or E, (C) may be U, H, M or L, (D) may be M, L or E, (E) may be F, S, U, H or M, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BASB0510R2(A)(V), DATA0307R5H(V) series, where (A) may be U, H or M, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BNTA0610R5H(V), BATA0716R2H(V), BATA0822R2H(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DS08015R05(A)(V), DASA0815R2(B)(V), DASE0825T2(C)(V), DFTA0880B2U(V), DASA1238B2(D)(V), BNTA2589B8(E)(V), BASA5508R5(C)(V) series, where (A) may be H, M or L, (B) may be U, H, M, L or E, (C) may be U, H, M or L, (D) may be S, U, H, M, L or E, (E) may be H or M, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BATA0607R5H(V), BASA0825R2(A)(V), BASB0825R2(A)(V) series, where (A) may be H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BAKA0825R2H(V), BAKA0922R2H(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DA05015B12S(V), BASA0615R2(A)(V), BASA0714R2(B)(V), BASB0615B2(F)(V), DATB0825B2(G)(V), BASA0819R2(E)(V) series, where (A) may be H, M, L or E, (B) may be U, H, M, L or E, (E) may be U, H, M or L, (F) may be M, or L, (G) may be S, U, H or M, (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

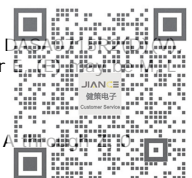
Models BASA0712R5(A)(V), BASA0609R5(X)(V), BAKA0812R2U(W), BAKA0812R2UP003 series, where (A) may be H, M or L, (X) may be U, H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank; (W) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank ,except for P003.

Model DYTBO638B8U(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DFTA0348B2S(V), DFTA0348B2U(V), DFTA0448B2(A)(V), DFTB0456B2U(V), DFTA0676B4(B)(V), BASB0712R5(C)(V), BASB0817R2(E)(V) series, where (A) may be S, U, H or M, (B) may be S or U, (C) may be H, M or L, (D) may be U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DFTA0880Y2U(V), DBTA0328B2(A)(V) series, where (A) may be S, U, H, M, L or E; (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

微信扫码
咨询工程师



Models DA04015B05(A)(V), DS04020B05(A)(V), DASA0410B5(A)(V), DASA0410B2(B)(V), DASA0410R2(A)(V), DASB0410R2(C)(V), DASB0510B2(D)(V), DASA0615R2(E)(V), DASA0820R2(F)(V), DATA0825B2(G)(V), DATA0825B4(G)(V), DASC0925B2(D)(V), BASA1120R2(H)(V) series, where (A) may be U, H, M or L, (B) may be S, U, H, M or L, (C) may be U, H or M, (D) may be H, M, L or E, (E) may be S, U, H, M, L or E, (F) may be U, H, M, L or E, (G) may be S, U, or H, (H) may be M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DASA0210R5(A)(V), BASA0712R2(B)(V), DBTB1225B8F(V) series, where (A) may be U, H, M or L, (B) may be H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BATA0507R5U(V), BATA0507R5H(V), BATA0812R5H(Y), DBTA0638B2S(W), DBTA0638B2SPK01, DBTA0638B2U(V), DBTA0638B2H(V), DBTA0638B2M(V), DBTA0638B2L(V), DBTA0638B4(A)(V), DBTA0638B8(A)(V) series, where (A) may be S, U, H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank; (W) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank, except for PK01; (Y) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank, except for P001 and P002.

Models DATA0420B2(A)(V), DASB0815B2(B)(V), DV09238B48S(V), DBTB1225B2F(V) series, where (A) may be S, U, H, M or L, (B) may be U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DBTA0420B5(A)(V), DBTB0428B2(B)(V), DASB0815R2(C)(V), BATA1024B2H(V), BNTA1025B2U(V), DYTf1238B8H(V), DATC1551B8S(V) series, where (A) may be M, L, E or X, (B) may be S, U, H or M, (C) may be U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BATA0507R5M(V), DFTB0880B8(A)(V), DBTA1338B8H(V), BNTA1769Y8U(V), and BNTA1769Y8F(V) series, where (A) may be U, H, M, or L; and (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BASA0407R5(A)(V) series, where (A) may be S, U, or H; and (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DBKA0456R2(A)(V), BASC0712R2(B)(V), BASB0715R2(C)(V), DASA0720B2(C)(V), BATA0810R5H(V), BASA0920R2(D)(V), BAKB0922R2H(V), DAKA0938R4(C)(V), BASB1025B2(E)(V), and BASA1125R2(D)(V) series, where (A) may be U, H, M, or L; (B) may be H, M, or L; (C) may be U, H, M, or L; (D) may be U, H, or M; (E) may be U, H, M, L, or E; and (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model BASB1125R2(A)(V) series, where (A) may be U, H or M; and (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DASf0925R2(A)(V), DASG0925R2(B)(V) series, where (A) may be H, M, L or E; (B) may be U, H or M; and (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model BASA1225R2(A)(V) series, where (A) may be U, H, or M; and (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DA06010B24(A)(V), DV09238B48(B)(V), DATA0307R2S(V), DAKA0428R2(C)(V), DBTB0428B2F(V), DASA0510B5(A)(V), DBTC0638B2(C)(V), DASC0815B2(D)(V), DYTf1238B4(C)(V) series, where (A) may be U, H, M or L; (B) may be U or H; (C) may be S, U, H or M; (D) may be U, H, M, L or E; and (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model DATA1551B8MP002 and Models DBTD1551B8U(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DFPA0856B2(A)(V) series, where (A) may be U, H, M, L or E; and (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models DASC0410B2(A)(V), BATA0613R5H(V), DBTA0838B8G(V), and DBPA1751B2S(V) series, where (A) may be U, H, M, or L; (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

Models DS05015B05(A)(V), BATA0710R5H(V), BASA0715B2(A)(V), DAKA1225R2(B)(V), DAKB1225R2(B)(V), DAKA1425R2(B)(V), and BATA0710R5M(V) Series, where (A) may be U, H, M, or L; (B) may be M or L; (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

Models BATA0716R5H(V), BATA0807R5H(V), BASB0815R5(X)(V), DAZA0825RC(X)(V), BAZA1033RC(Y)(V), and DAZA1225RC(Z)(V) series, where (X) may be U, H, or M; (Y) may be U or H; (Z) may be U, H, or L; (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

Models BASB0925R2(A)(V), DBTA0938B2U(V), BASB1825R2(A)(V) series, where (A) may be U, H or M; (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models DBTA0938B8(A)(V) and DYTf1238B8F(V) series, where (A) may be F, S, U, H, or M; (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

Model BATA0815R5H(V) series, where (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models DBTD0428B2(A)(V), DBKA0456B2(B)(V), DASA0515R2(C)(V), DAZA0515RC(C)(V), DAPA0625B2(D)(V), BASB0625B2(E)(V), BASB0710R5(F)(V), DASB0810R2(E)(V), DASf0825B2(E)(V), BAKA0925R2H(V), DYTf0925B2M(V), BATA0712R5H(V), DBTB1225B4(G)(V), DBTD1551B8(B)(V), BASA1625R2(H)(V), BASA1825R2(F)(V) series, where (A) may be F, S, U, H, M or L; (B) may be H, M or L; (C) may be U, H, M or L; (D) may be S, U, H, M or L; (E) may be U, H or M; (F) may be H or M; (G) may be F, S or U; (H) may be U or H; (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

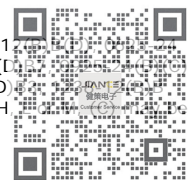
Model DASA0515R2UP002.

Low voltage fans, Models 1225-12, -24, 1238-12 followed by H, L or M, may be followed by H, L or M, followed by B or S, may be followed by A, B, C, T or X, may be followed by one suffix letter.

Models 0420-5(B)(C)(D), 0420-12(B)(C)(D), 0615-12(B)(C)(D), 0615-24(B)(C)(D), 0620-12(B)(B)(D), 0620-24(B)(B)(D), 0625-12(B)(B)(D), 0815-12(B)(C)(D), 0815-24(B)(C)(D), 0825-12(B)(C)(D), 0825-24(B)(C)(D), 0925-12(B)(C)(D)N7, 0925-12(B)(C)(D)N7, 0925-24(B)(C)(D)B7, 1225-12(B)(B)(D)N7, 1225-12(B)(B)(D)B7, 1225-24(B)(B)(D)B7, 1225-24(B)(B)(D)N7, 1238-12(B)(B)(D)B7, 1238-24(B)(B)(D)B3, 1238-24(B)(B)(D)B7, 5215-5(B)(B)(D), 5215-12(B)(B)(D), where (A) may be 5, 12 or 24, (B) may be H or S, (D) may be A, AA, B, BA, T, TA, TL or X.

0755—23706799

微信扫码
咨询工程师



Model DS8038-12HBP(A)-(B) Series, where (A) may be blank, A or L, (B) may be blank or 01 through 99; Model D(Y)12038(Z)12(C)(V) series, where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (C) may be U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models B(Y)07525(Z)12(X)(V), B(Y)07525(Z)24(X)(V), D(Y)08015(Z)24(W)(V) series, where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (X) may be H, M or L, (W) may be U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)06013(Z)12(Q)(V), B(Y)04506(Z)05(E)(V) Series, where (Q) may be U, H, M, L or E, (E) may be H, M or L, (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models B(Y)04812(Z)05H(V), B(Y)06512(Z)05H(V), D(Y)06076(Z)12U(V), B(Y)12054(Z)24F(V), B(Y)12054(Z)24S(V), B(Y)12054(Z)24U(V), B(Y)12054(Z)24H(V) Series, where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DD12038B12(E)(V), DS12038(Z)12(F)(V), D(Y)08020(Z)12(D)(V), D(Y)17251(Z)48(E)(V), DA17251B12H(V), DA17251B12M(V), DA17251B12L(V), DA17251B24(E)(V) Series and Model BN06015B12HP003, where (D) may be U, H, M, L, E or X, (E) may be U, H, M or L, (F) may be U, H, M, L or E, (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)12738(Z)12(A)(V), F7015(Z)12S(V), B(Y)04008(Z)05(B)(V), D(Y)09238(Z)24(B)(V), D(Y)09225T12(C)(V), D(Y)07038(Z)12(D)(V), 2(Y)12038(Z)48(E)(V), D(Y)04056(Z)12U(V) Series, where (A) may be F, S, U, H, M, L or E, (B) may be H, M or L, (C) may be U, H, M, L or E, (D) may be U, H, M, L, E or X, (E) may be U, H or M, (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model DD12038(Z)48(A)(V) series, where (A) may be H, M, L or E, (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)05020(Z)12(A)(V), D(Y)04020(Z)12(A)(V), B(Y)06015(Z)05(B)(V), B(Y)06015(Z)12(B)(V), D(Y)06038(Z)24(C)(V), D(Y)08025(Z)12H(V), 2(Y)12038(Z)24(D)(V) Series, where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (A) may be S, U, H, M or L, (B) may be H, M or L, (C) may be H, M, L, E or X, (D) may be U, H, M or L, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model B(Y)08825B12H(V) series where (Y) may be A through Z or 0 through 9, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models D(Y)04010(Z)12X(V), D(Y)04209(Z)12H(V), DD05010(Z)05U(V), DD05010(Z)12(R)(V), DN05010(Z)12X(V), DA07015(Z)12(Q)(V), DE07015(Z)12(Q)(V), DV04028(Z)24(Q)(V), BA07530(Z)24H(V), DB04028(Z)24(R)(V), 2(Y)09238(Z)12(W)(V), 2(Y)09238(Z)24(W)(V), 2(Y)09238(Z)48(W)(V), D(Y)15051(Z)48S(V), D(Y)15051(Z)48(O)(V), DB17251(Z)48S(V), DB17251(Z)48(O)(V), D(Y)14050(Z)24(R)(V), D(Y)14050(Z)48(R)(V), 2(Y)12038(Z)12(I)(V), D(Y)08025(Z)48(T)(V) series, where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (W) may be S, U, H, M, L or E, (R) may be U, H, M or L, (Q) may be U, H, M, L or E, (I) may be U, H or M, (T) may be S, U, H or M, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model DB04028(Z)12U(V) series, where (Z) may be A, B, C, G, S, T, R or P, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models BASB0817R5M(V), BASB0817R5L(V), BASB0817R5E(V), BASB1120R2U(V), BASB1120R2H(V), BASB1120R2M(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DBTB0638B8H(V), BASB0815R2(X)(V), DATB1238B8(Y)(V) series, where (X) may be U, H or M; (Y) may be F, S or U; (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models DS06025B24(Y)(V), and BASA1025R2(X)(V) series, where (X) may be U, H or M; (Y) may be U, H, M or L; (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Model DB12038B24HS009; and Models BA18080B24U(V), DAKA0825R4(A)(V), DYTBO838B2(B)(V), BAKA1232B2(B)(V), BNTA32COB8L(V) series, where (A) may be H, M or L; (B) may be U, H, or M; (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

Models DYTBO420B2H(V), DYTBO420B2M(V), DYTBO420B2L(V), DYTBO420B2E(V), and DBTB2070B8S(V) series, where (A) may be U, H, M, L or E; (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

Models DYTBO420B2UP062, DYTBO420B2UP066 and DYTBO420B2UP067.

Models DYTBO420B2U(V) series, where (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank except for P062, P066 and P067.

Models DARH0625R2(A)(V), DARH0820R2(A)(V) series, where (A) may be U or H; (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

Models BNTA0612R5H(V), BATA0805R5U(V) series, where (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

Models DFPA0880B2U(V) and DFPA0880B8U(V) series, where (V) may be xxxx, where x may be a through z, 0 through 9, "-", or blank.

Models BATA0707R5H(V), DATC0825B2(X)(V), DAKA0932R4(Y)(V), BNTA1025B2H(V), DAPA1232B8U(V), DBPA1232B8S(V), DYPA1238B8(Z)(V), BNTA2271B8H(V), DAKA0825R4U(V) Series, where (X) may be G, F, S, U, H or M; (Y) may be U, H, M or L; (Z) may be S, U, H or M; (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

Models DYPA1238B2U(V) series, where (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

Models DASA0510R5(A)(V), DAZA0625B2(B)(V), BASA0813R5(C)(V) and DASFO825B5(C)(V) series, where (A) may be U, H, M, L, E or X; (C) may be U, H or M; (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

JIAN策 0755-23706799



Model BAAA0505R5U(V) series, where (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models BASA0615R5(X)(V), BAKA1035R2H(V) series, where (X) may be U, H or M; (V) may be xxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models DBTA2070B8H(V) series, where (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

Models BN17569B48MP031 and DYPA1238B2(Y)(V) series, where (Y) may be S, H, M, L, E; where (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

Models DASC0410R2(Y)(V), DBTB0428B2G(V), DBTD0428B2G(V), DAZA0725R2(X)(V), BAAA7414B2(Z)(V), DAKA0838B2M(V), DYTBO838B8(X)(V), DAZH0925R2(A)(V), DAZC1225RC(B)(V), and DAPA1232B8S(V) series, where (Y) may be U, H or M; (X) may be U, H, M, L or E; (Z) may be S, U or H; (V) may be G, U, H or M; (A) may be U, H, M or L; (B) may be H, M or L; (V) may be xxxx, where x may be A through Z, 0 through 9, "-", or blank.

Models BA03010B24S(V), BATA0715B2H(V), DATA0838B8F(V), DFPC0880B2(A)(V), DYTBO925B2(B)(V), DYPA0938B8(C)(V) series, where (A) may be U, H, or M; (B) may be S, U or H; (C) may be U, H, M or L; (V) may be xxxx, where x may be A through Z, 0 through 9, or "-".

DC component fans. Models 2B06038B48G(V), BAPA0310B2(X)(V), DYTBO420B2S(V), BAAA0818R2(Y)(V), BAAA0925R2(Y)(V), DASH0925R2(X)(V), BAAA1115R2(Z)(V), BAAA1115R2UPO10, BAAA1115R2UPO18, DYTBO420B2F(V), DYTBO420B2SPO82 series, where (X) may be U, H, M or L; (Y) may be U, M or L; (Z) may be U, H or M; (V) may be xxxx, where x may be A through Z, 0 through 9 or "-". Note: For Model DYTBO420B2S(V); where (V) may be xxxx, where x may be A through Z, 0 through 9 or "-" except for P082.

Models DAKA0410R5L(V), DAKA0410R5M(V), DAKA0410R5H(V), where (V)=XXXX where X may be A through Z, 0 through 9 or "-".

Models BAAA0920R2U(V), BAAA0920R2H(V), BAAA0920R2M(V) and BAAA0705R5H(V), where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BATA0815R5U(V), DBTA0328B2G(V), DBTA0328B2F(V), DBTA0838B8P(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0606R5H(V), DASA0610R2M(V), DASA0610R2L(V), DASA0610R2E(V), DAPB0625B9L(V), DAZB0838RCU(V), DAZB0838RCH(V), DAZB0838RCM(V), DAZB0838RCL(V) and DFPB0856B2U(V) series: (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model DAZB0838RCMPG01, DAZB0838RCMPG02.

Series DBPC1238B8Uwxyz, where "w", "x", "y", "z" may be A-Z, 0-9 or "-".

Models DAZA0410B5H(V), BAZA1017B5H(V), DACA0825R2U(V), BAZA1112R2U(V), BASC1120R2U(V), DAZD1225R2U(V), DAZD1225R2H(V), DAZD1225R2M(V), DFPA0656B2S(V), DFPA0656B2U(V), DFPB0880B2S(V), DFPB0880B2U(V), DFPB0880B2H(V), where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model BNPA2371B8S(V), where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0715R2U(V), DAZB0825R2U(V), DAZB0825R2H(V), DAZB0825R2M(V), DAZB0825R2L(V), DBPB0938B8U(V), BAZA1125R2U(V) and BAZA1125R2H(V), where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0716R2U(V), BAZB1120R2U(V), BAZA1330R2U(V) and DBTB1225Y8F(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model BAZA0820R5U(V), where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model BA03010R24S(V), where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BN17569B24U(V), BAZA0505R5H(V), BAZA0707R5H(V), BAZA0712R5U(V), DSSC0715R5L(V), DSSC0715R5E(V), DSSC0715R5X(V), BAZA1120R2U(V), DBPA1538B8S(V), DBPA1538B8U(V), DBPA1538B8H(V), DBPA1538B8M(V), DBPA1538B8L(V), DBPA1538B8E(V), DAZA0834B2L(V) and BAZA0707R5HY010 series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0815R5H(V), BAZA0815R5M(V) and DATC1551B8F(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0607R5H(V), BAZB0607R5H(V), BAZB0707R5H(V) and BAZB0712R5U(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DFPA0456B2S(V), DFPA0456B2U(V), DFPA0456B2H(V), DFPA0456B2M(V), BAZA0509R2U(V), BAZA0819R2H(V), BAZB0825BCU(V), BAZB0825BCH(V), BAZB0825BCM(V), BAZB0825BCL(V), DAZC0825R2H(V), DAZC0825R2M(V), DAZC0825R2L(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9, or "-".

Model BAAA0508R5H(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

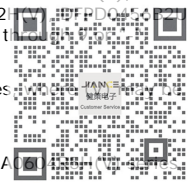
Models DBPA0328B2U(V), DBPA0328B2H(V), DBPA0328B2M(V), DBPA0328B2L(V), DAPA0410B5U(V), DAPA0410B5H(V), DAPA0410B5L(V), DAPA0410B5E(V), DBPA0428B2S(V), BABA0807R5H(V), BAPA0817B2H(V), DFPC0456B2U(V), DFPC0456B2H(V), DFPD0456B2H(V), DFPD0456B2M(V), DFPB0656B2U(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZB0606R5H(V), DBPA0938B2S(V), DBPA1225B8U(V), DBPA1225B8H(V), DBPA1225B8M(V), DBPA1225B8L(V) series: XXXX, where X may be A through Z, 0 through 9 or "-".

Models DBPB0428B2U(V), DBPB0428B2H(V), DBPB0428B2M(V), DBPB0428B2L(V), DBPB0428B2E(V), DBPB0428B2X(V), BABA

JIAN 健策
0755—23706799

微信扫码
咨询工程师



where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BATA0610R5UPN01, BASA0712R5HP013.

Models DBTA0838B2M(V), DFPD0880B2U(V), BAZA1820R2U(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model DFPC0880B2UY004.

Model BNPA1869B8SY001.

Models BAZA0714B2U(V), BAZA0714B2H(V), BAZA0714B2M(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DFPA0688B2U(V), DAPA0625B8S(V), DAPA0625B8U(V), DAPA0625B8H(V), DAPA0625B8M(V), DAPA0625B8L(V), DBPA0938B8S(V), DESA0938B2U(V), DAZB1238B2M(V), DAZB1238B2L(V), DAZB1238B2E(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DFPA0456B2MY001, BAZA0606R5HP003, DAZC0825R2HC0NF.

Models DFPA0886B2U(V), BAZA0814B2U(V), BAZA1012R2U(V), BAZA1015R2U(V), and BAZB1125R2U(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DBPC0428B4L(V), BAZA0520R5H(V), BAZD0712R5H(V), BAZD0712R5M(V), BAZD0712R5L(V), DYPB1238B2U(V), DPPB0825B2G(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model BAZA0707R5HY006.

Models BAZC0707R5H(V), BAZA0806R5H(V), DASA0820B2U(V), DASA0820B2H(V), DASA0820B2M(V), DASA0820B2L(V), DASA0820B2E(V), DBTB0838Y2S(V), DYTH1238B4U(V), DBPA1438B2H(V), DBPA1438B2M(V), BAZA0712R2M(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DS09225R12HP194, DS09225R12HP197.

Models BAAA0915R5U(V), BAAA0915R5H(V), BAAA0915R5M(V), BAZA0925B2U(V), BAZA0925B2H(V), BAZA0925B2M(V), BAZA1022R2U(V), BAZA1222R2U(V), DBPE0428B2M(V) and BAZA1222R2UP001 series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZC0606R5H(V), BAZA0710R5M(V), BAZA0920R4U(V), DBPD0428B4U(V), DBPD0428B4H(V) and DBPD0428B4M(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model DS12025B12E-031.

Models DAZA1225R2L(V), DAZA1225R2E(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DAPA0310B2H(V), BABA0505R5H(V), BAZC0607R5H(V), BAZD0707R5H(V) and DBPB0838B8S(V), BAZD0707R5HY011 series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-". Note: For model BAZD0707R5H(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-" except for Y011.

Models BAZA0516R5H(V), DFPC0656B2U(V), DFPC0656B2H(V), BAZA0717B2U(V), DFPC0880B2S(V), DBPA0938B4S(V), DBTA1225BTU(V), DYTH1238B8U(V), DBPC0838B8S(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DBPA0825B8U(V), DBPA0825B8H(V) and DBPA0825B8M(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DB03628B12G(V), BAZA0505R5U(V), BAZA0505R5M(V), DPPA0620B2S(V), DATC0825B8G(V), DATC0825B8F(V), DATC0825B8S(V), DATC0825B8U(V) series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-". Note: For Model BAZA0505R5M(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-" except for "-003".

Model BAZA0505R5M-003.

Models BAPA0310B5U(V), BAPA0310B5H(V), BAPA0310B5M(V), BAPA0310B5L(V), BAPA0310B5E(V), BAPA0310B5X(V), DBPE0638B8S(V), DBPE0638B8U(V), DBPE0638B8H(V), DBPE0638B8M(V), DBPE0638B8L(V), DBPE1238B2F(V), DBPE1238B2S(V), DBPE1238B2U(V), DBTA1338B4H(V) series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DAZA0210R5(a)(V), BAZA0508R5U(V), DAZA0520B2(b)(V), BAZA0615R5H(V), DFPB0656B2S(V), DBPD0838B2U(V), DFPC0856B2U(V), DFPB0956B2H(V), BAZA0508R5UP009 series; where (a) may be U, H, M or L; (b) may be U, H, M, L or E; (V) may be XXXX, where X may be A through Z, 0 through 9 or "-". Note: For BAZA0508R5U(V), where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-" except for P009.

Models BAZA8526B2U(V), BAZA0920R5UP005, BAZA0920R5UP006 series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model BAZA0920R5U(V) series, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-" except for P005 and P006.

Model BAZA1130B2U(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DAZB0210R5U(V), DAZB0210R5H(V), DAZB0210R5M(V), BAZA0303R5U(V), DBPH0428B2S(V), DBPJ0428B2U(V), BAZA0808R5H(V), DAZB1225R2L(V), DAZB1225R2E(V) series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0808R5H(V) and BAZA0808R5HY003, where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

0755-23706799

微信扫码
P00咨询工程师



Models BAZA0404R5H(V), BAZA0404R5HY003, BAZA0404R5HY006, BAZA0404R5HY0037 series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-", except for Y003, Y006, Y007.

Models DA03510B12G(V), BAPA0310B5S(V), BAPA0310R5S(V), BAPA0310R5U(V), BAPA0310R5H(V), BAPA0310R5M(V), BAPA0310R5L(V), BAPA0310R5E(V), BAPA0310R5X(V), DYPA0838B8U(V), DYPA0838B8H(V), DYPA0838B8M(V), DYPA0838B8L(V), DBPD0938B8U(V) series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DPPA0620B8F(V) series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0507R5H(V) and BAZA1425R2U(V) series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DFPG0656B2S(V) series; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model BAZA0504R5HY004.

Models DFPH0456B2U(V), BAZA0504R5HP001, BAZA0504R5HP002, BAZB0508R5U(V), BAZA0706R5HY001, DBPB0838B2S(V), BNTA1769B8U011; where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model BAZB0925R2U(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model BAZB0715R2U(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Model DBPK0428B2U(V), DFPG0456B2U(V), BAZB0505R5HP002, DBPG0638B2S(V), DBPG0938B8S(V), DBPG0938B8U(V), DBPG0938B8H(V), DBPG0638B2U(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DBPF0428B2U(V), DBPG0428B2U(V), DBPD0456B2U(V), DFPJ0456B2U(V), BAZA0503R5M(V), DBPF0638B2U(V), DBPL0638B2U(V), DFPE0656B2U(V), DFPF0656B2U(V), DBPF1238B8G(V), DBPF1238B8F(V), DBPF1238B8U(V), DBPF1238B8H(V), DBPF1238B8M(V), DBPF1238B8L(V), DBPF1238B8X(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0605R5M(V), BAZA0815B2U(V), BAZA0815B2H(V), BAZA0815B2M(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0603R5HY002, BAPA0605R2U(V), DBTA0638Y2F(V), DFPB0656B2G(V), DFPB0656B2SY002, DFPD0656B2S(V), DFPJ0880B2U(V), BAAA0915R2U(V), BAAA0915R2H(V), BAAA0915R2M(V), DBPF0938B2M(V), DBPG0938B2U(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0708R5H(V); where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models DFPK0456B2S(V), DFPH0880B8S(V), DFPH0880B8U(V), DFPH0880B8H(V), DFPH0880B8M(V), DFPH0880B8L(V), BAZA0905R5H(V), BAZC1125R2U(V), BAZC1125R2H(V), BAZC1125R2M(V), DBPB1438B2U(V), DBPB1438B2H(V) where (V) may be XXXX, where X may be A through Z, 0 through 9 or "-".

Models BAZA0604R5HY002 and BAZA0604R5HY003.

Fan unit, Models GDD0428C02 and BKV 106 176/2.


Fan tray, Model GND0625D14.

Models GND0625D16, BKV106152/1.

Fan unit, GSS DAC, Models GNB2371E01, BKV 301 514/1.

Fan unit, Models GNB2371E01, BKV 301 514/1.

LR fan unit, Model GNB1869E01.

Marking: Company name or "DATECH", model designation and Recognized Component Mark for Canada 

Last Updated on 2017-03-20

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

JIAN 健策
0755—23706799

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a clear manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory" from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".

