

Customer No.: 118-20276-00

AVC Model: DATA1238B2U-029(FAF)

Rev. C

## SPECIFICATION FOR APPROVAL

### 1. SCOPE:

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

### 2. CHARACTERS:

	ITEM	SPEC.	
2-1.	RATED VOLTAGE	12	VDC
2-2.	OPERATION VOLTAGE	7.0 ~ 13.8	VDC
2-3.	RATED CURRENT (IN FREE AIR)	1.30 ( 1.56 MAX.)	A (AVERAGE)
2-4.	RATED POWER (IN FREE AIR)	15.6 ( 18.72 MAX.)	W
2-5.	SPEED (IN FREE AIR)	4400±10%	R.P.M
2-6.	SPEED CONTROL TYPE	-----	
2-7.	SIGNAL OUTPUT	FREQUENCY GENERATOR (FG) *	
2-8.	MAX. AIR FLOW (AT ZERO STATIC PRESSURE)	5.269 ( 4.742 MIN.)	M <sup>3</sup> /MIN
		186.0 ( 167.4 MIN.)	CFM
2-9.	MAX. AIR PRESSURE (AT ZERO FLOW)	19.10 ( 15.47 MIN.)	mm-H <sub>2</sub> O
		0.751 ( 0.608 MIN.)	inch-H <sub>2</sub> O
2-10.	ACOUSTICAL NOISE	54.9 ( 57.9 MAX.)	dB-A

\* THE VOLTAGE OF FG KEEP LOW WHEN THE BLADE LOCKED

微信扫码  
咨询工程师



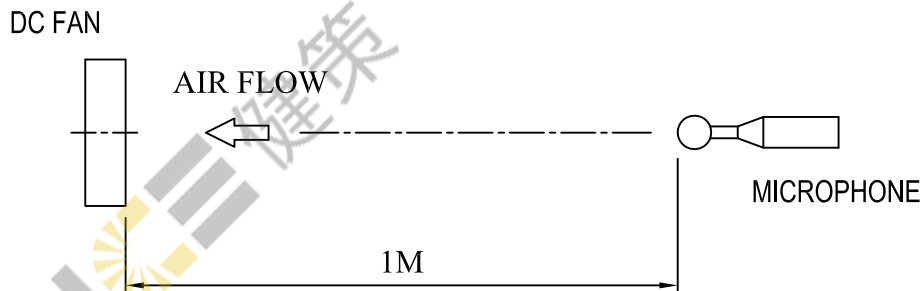
Customer No.: 118-20276-00

AVC Model: DATA1238B2U-029(FAF)

- 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: 1007 AWG 24 , - : BLACK  
+ : RED  
FG : WHITE

**NOTE:**

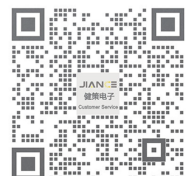
- A. THE VALUES WRITTEN IN PARENTHESIS, ( ), ARE LIMITED SPEC.
- B. ACOUSTICAL NOISE MEASURING CONDITION:



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.

微信扫码  
咨询工程师



Customer No.: 118-20276-00

AVC Model: DATA1238B2U-029(FAF)

### 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 \_\_\_\_\_ 300 g

### 4. ENVIRONMENTAL

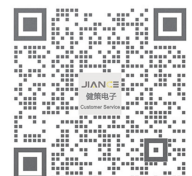
- 4-1. OPERATING TEMPERATURE \_\_\_\_\_ -10 TO +70 °C
- 4-2. STORAGE TEMPERATURE \_\_\_\_\_ -40 TO +75 °C
- 4-3. OPERATING HUMIDITY \_\_\_\_\_ 5 TO 90 % RH
- 4-4. STORAGE HUMIDITY \_\_\_\_\_ 5 TO 95 % RH
- 4-5. RoHS COMPLIANCE \_\_\_\_\_ SEE RoHS STANDARD

### 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

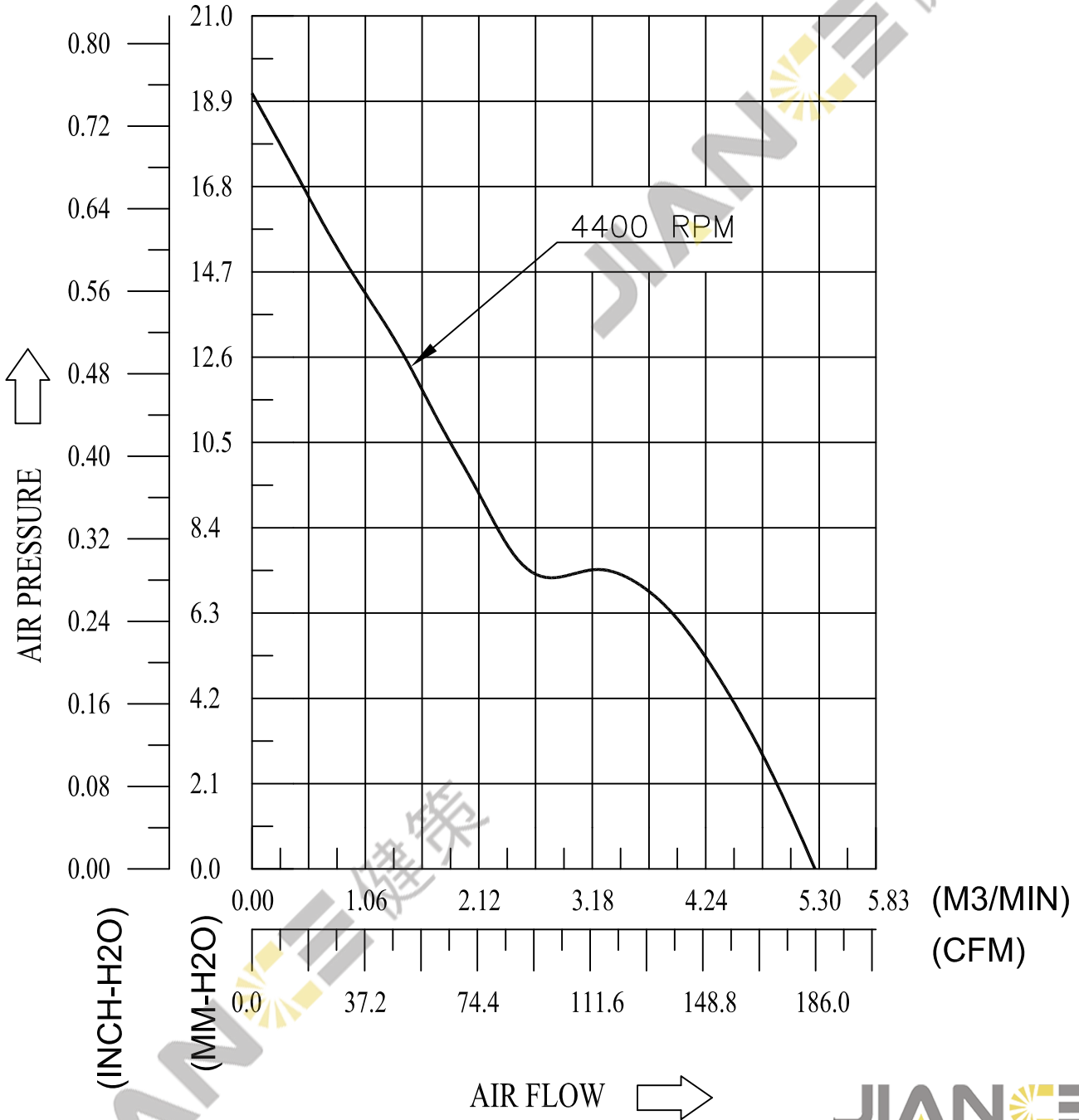
微信扫码  
咨询工程师



Customer No.: 118-20276-00

AVC Model: DATA1238B2U-029(FAF)

### 6. P & Q CURVE

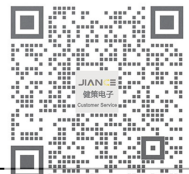


\* TEST CONDITION:

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

**JIAN** 健策  
0755—23706799

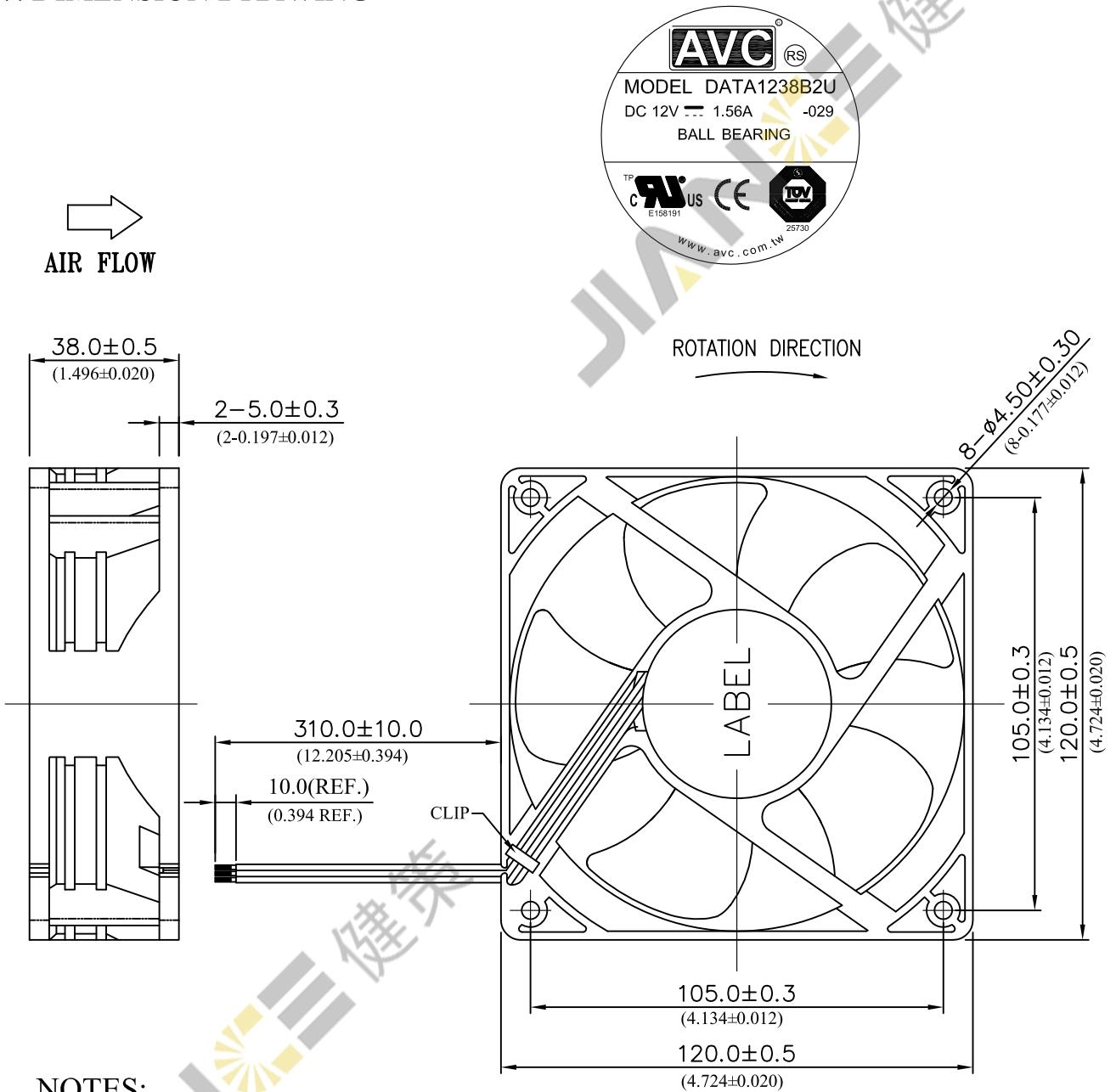
微信扫码  
咨询工程师



Customer No.: 118-20276-00

AVC Model: DATA1238B2U-029(FAF)

## 7. DIMENSION DRAWING

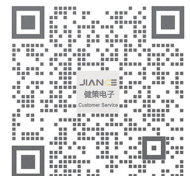


### NOTES:

- LEAD WIRES: PVC WIRES UL1007 AWG#24  
BLACK WIRE ..... (-)  
RED WIRE ..... (+)  
WHITE WIRE ..... (FG)

UNIT:  $\frac{\text{mm}}{\text{inch}}$   
**JIAN** 健策  
0755—23706799

微信扫码  
咨询工程师

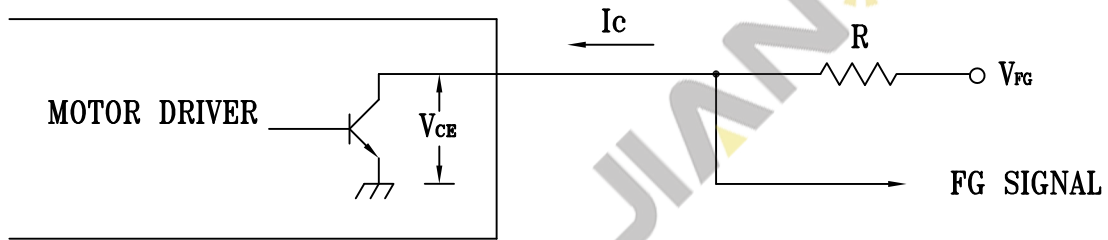


Customer No.: 118-20276-00

AVC Model: DATA1238B2U-029(FAF)

## 8. FREQUENCY GENERATOR (FG) SIGNAL

### 8-1. SCHEMATIC:



### CAUTION:

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

### 8-2. SIGNAL SPECIFICATION:

OUTPUT TYPE: OPEN COLLECTOR

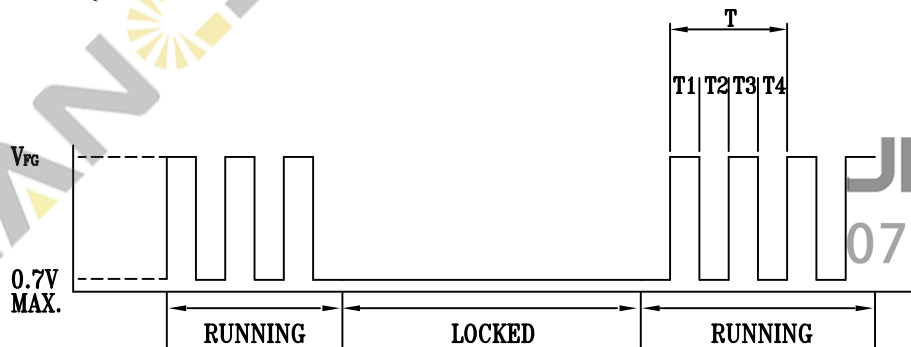
$V_{FG}$  MAXIMUM VOLTAGE = 13.8V

$I_c$  MAXIMUM CURRENT = 5mA

LOW LEVEL VOLTAGE = 0.7V MAX.

$R \geq V_{FG} / I_c$

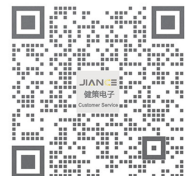
### 8-3. FREQUENCY GENERATOR WAVEFORM:



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

N: SPEED (RPM)

微信扫码  
咨询工程师



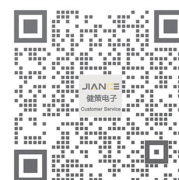
# RoHS STANDARD

HAZARDOUS SUBSTANCES		ALLOWABLE CONTENT (wt%)	REMARK
HEAVY METALS	CADMIUM (Cd) AND ITS COMPOUNDS	< 0.01 wt% ( < 100 ppm )	DIRECTIVE 2002/95/EC
	LEAD (Pb) AND ITS COMPOUNDS	< 0.1 wt% ( < 1000 ppm )	DIRECTIVE 2002/95/EC
	MERCURY (Hg) AND ITS COMPOUNDS	< 0.1 wt% ( < 1000 ppm )	DIRECTIVE 2002/95/EC
	HEXA VALENT CHROMIUM (CHROMIUM VI) (Cr <sup>6+</sup> ) AND ITS COMPOUNDS	< 0.1 wt% ( < 1000 ppm )	DIRECTIVE 2002/95/EC
BROMINATED FLAME RETARDANTS	POLYBROMINATED BIPHENYLS (PBBs)	< 0.1 wt% ( < 1000 ppm )	DIRECTIVE 2002/95/EC
	POLYBROMINATED DIPHENYL ETHERS (PBDEs)	< 0.1 wt% ( < 1000 ppm )	DIRECTIVE 2002/95/EC

JIAN 健策

JIAN 健策  
0755—23706799

微信扫码  
咨询工程师





Product Service

# CERTIFICATE

No. B 08 01 25730 086

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

7F-3, No.24, Wu-Chuan 2 Rd.,  
Hsin Chuang City, Taipei  
TAIWAN

**Certification Mark:**



**Product:** Component 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. The certification mark must not be altered in any way. See also notes overleaf.

**Test report no.:** 61210799301

**Date,** 2008-01-31

Page 1 of 3

*Bill Li*

JIAN 健策  
0755-2706799







Product Service

**CERTIFICATE**

**No. B 08 01 25730 086**

**Model(s):**

XYFG0515, XYFG0625, XYFG0815, XYFG0832,  
XYFG1026, XYFG1225, XYFG1238, XYFG1525,  
XYFG1551, XYFG2070 Series

Difference:

X Y FG 05 15 Z 2 U P001  
A B C D E F G H I

**A - Fan type**

"X" can be D or B

D = Axial Fan; B = Blower

**B - Internal Control Code**

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

**C - Fan Generation**

First code "F" can be K, S or T

K = KH; S = SZ; T = TP

Second code "G" can be A-Z

**D - Frame Size**

05 = 5 cm; 06 = 6 cm; 08 = 8 cm; 10 = 10 cm;

12 = 12 cm; 15 = 15 cm; 20 = 20 cm

**E - Frame Thickness**

15 = 1.5 cm; 25 = 2.5 cm; 26 = 2.6 cm; 32 = 3.2 cm

38 = 3.8 cm; 51 = 5.1 cm; 70 = 7.0 cm

**F - Bearing Type**

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

A = One Ball Bearing; B = Two Ball Bearing

C = Ceramic Bearing; G = Air Bearing

R = Hydraulic Bearing; S = Sleeve Bearing

T = One Ball and One Sleeve

**G - Input Voltage**

2 = 12Vdc; 4 = 24Vdc; 5 = 5Vdc; 8 = 48Vdc

**H - Speed of Fan**

G = Extreme Speed F = Super High Speed

S = Ultra High Speed L = Low Speed

U = Extra High Speed E = Extra low speed

H = High Speed X = Ultra low speed

M = Medium Speed

**I - Internal Control Code/Control Type/Signal Output**

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

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

Remark: When installing, all requirements of below mentioned test standards must be fulfilled.

EN 60950-1/A11:2004

**Tested according to:**

**Production Facility(ies):**

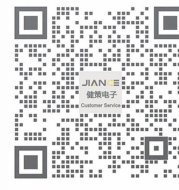
47171

*Bill L.*

Page 2 of 3

JIAN 健策  
0755—23706799

微信扫码  
咨询工程师



# Attachment to the Certificate

No. B 08 01 25730 086



The following model of the DC Fan "XYFG0515 Series, XYFG0625 Series, XYFG0815 Series, XYFG0832 Series, XYFG1026 Series, XYFG1225 Series, XYFG1238 Series, XYFG1525 Series, XYFG1551 Series, XYFG2070 Series" will be covered by above certificate:

Model-#	DC Ratings		Model-#	DC Ratings		Difference																		
BYTA0515Z2UV	12 Vdc	0.23 or 0.27A	DYTA1225Z8GV	48 Vdc	0.33A	X	Y	FG	05	15	Z	2	U	P001										
BYTA0515Z2HV	12 Vdc	0.17A	DYTA1225Z8FV	48 Vdc	0.27A	A	B	C	D	E	F	G	H	I										
BYTA0515Z2MV	12 Vdc	0.11A	DYTA1225Z8SV	48 Vdc	0.23A																			
DYTA0625Z2FV	12 Vdc	0.80A	DYTA1225Z8UV	48 Vdc	0.20A	<b>A - Fan Type</b> "X" can be D or B D : Axial Fan B : Blower																		
DYTA0625Z2SV	12 Vdc	0.57A	DYTA1225Z8MV	48 Vdc	0.14A	<b>B - Internal Control Code</b> "Y" can be A-Z or 0-9																		
DYTA0625Z2UV	12 Vdc	0.50A	DYTA1225Z8LV	48 Vdc	0.12A	<b>C - Fan Generation</b> First code "F" can be K, S or T K : KH S : SZ T : TP Second Code "G" can be A-Z																		
DYTA0625Z2HV	12 Vdc	0.45A	DYTA1225Z8EV	48 Vdc	0.11A	<b>D - Frame Size</b> 05 : 5 cm 06 : 6 cm 08 : 8 cm 10 : 10 cm 12 : 12 cm 15 : 15 cm 20 : 20 cm																		
DYTA0625Z2MV	12 Vdc	0.40A	DYTA1225Z8XV	48 Vdc	0.10A	<b>E - Frame Thickness</b> 15 : 1.5 cm 25 : 2.5 cm 26 : 2.6 cm 32 : 3.2 cm 38 : 3.8 cm 51 : 5.1 cm 70 : 7.0 cm																		
DYTA0625Z2LV	12 Vdc	0.32A	DYTA1238Z2UV	12 Vdc	1.56A	<b>F - Bearing Type</b> "Z" can be A, B, C, G, R, S or T A : One Ball Bearing B : Two Ball Bearing C : Ceramic Bearing G : Air Bearing R : Hydraulic Bearing S : Sleeve Bearing T : One Ball and One Sleeve																		
DYTA0625Z2EV	12 Vdc	0.27A	DYTA1238Z2HV	12 Vdc	1.04A	<b>G - Input Voltage</b> 2 : 12 Vdc 4 : 24 Vdc 5 : 5 Vdc 8 : 48 Vdc																		
DYTA0625Z2XV	12 Vdc	0.18A	DYTA1238Z2MV	12 Vdc	0.62A	<b>H - Speed of Fan</b> G : Extreme Speed M : Medium Speed F : Super High Speed L : Low Speed S : Ultra High Speed E : Extra low speed U : Extra High Speed X : Ultra low speed H : High Speed																		
DYTA0625Z4FV	24 Vdc	0.50A	DYTA1238Z2LV	12 Vdc	0.48A	<b>I - Internal Control Code/ Control Type/ Signal Output</b> V : ABCD where A, B, C, D may be A-Z, 0-9, "--" or blank																		
DYTA0625Z4SV	24 Vdc	0.35A	DYTA1238Z4UV	24 Vdc	0.80A	<b>Special note:</b> When first code A denote for P, S, V or A P : PWM Controller S : Sensor Controller V : Voltage Control When second code B denote for F or R F : FG (Frequency Generator or Tach Output) R : RD (Rotation Detector)																		
DYTA0625Z4UV	24 Vdc	0.30A	DYTA1238Z4HV	24 Vdc	0.50A																			
DYTA0625Z4MV	24 Vdc	0.18A	DYTA1238Z4MV	24 Vdc	0.40A																			
DYTA0625Z4LV	24 Vdc	0.17A	DYTA1238Z4LV	24 Vdc	0.26A																			
DYTA0625Z4EV	24 Vdc	0.14A	DYTA1238Z8UV	48 Vdc	0.54A																			
DYTA0625Z4XV	24 Vdc	0.09A	DYTA1238Z8HV	48 Vdc	0.33A																			
DYTA0625Z8HV	48 Vdc	0.16A	DYTA1238Z8MV	48 Vdc	0.23A																			
DYTA0625Z8MV	48 Vdc	0.15A	DYTA1238Z8LV	48 Vdc	0.17A																			
DYTA0625Z8LV	48 Vdc	0.14A	DYTA1525Z8SV	48 Vdc	0.69A																			
DYTA0625Z8EV	48 Vdc	0.12A	DYTA1525Z8UV	48 Vdc	0.52A																			
DYTA0625Z8XV	48 Vdc	0.10A	DYTA1525Z8HV	48 Vdc	0.49A																			
BYKA8015Z5HV	5 Vdc	0.45A	DYTA1525Z8MV	48 Vdc	0.44A																			
DYSA0832Z2UV	12 Vdc	1.00A	DYTA1525Z8LV	48 Vdc	0.36A																			
DYSA0832Z2HV	12 Vdc	0.80A	DYTA1525Z8EV	48 Vdc	0.29A																			
DYSA0832Z2MV	12 Vdc	0.70A	DYTA1551Z4UV	24 Vdc	3.96A																			
DYSA0832Z2LV	12 Vdc	0.40A	*DYTA1551Z4HV	24 Vdc	2.88A																			
DYSA0832Z2EV	12 Vdc	0.30A	*DYTA1551Z4MV	24 Vdc	1.91A																			
*DYSA0832Z4MV	24 Vdc	0.35A	*DYTA1551Z4LV	24 Vdc	1.25A																			
*DYSA0832Z4LV	24 Vdc	0.20A	DYTA1551Z8UV	48 Vdc	1.98A																			
*DYSA0832Z4EV	24 Vdc	0.15A	DYTA1551Z8HV	48 Vdc	1.38A																			
BYTA1026Z2MV	12 Vdc	0.50A	DYTA1551Z8MV	48 Vdc	0.98A																			
DYTA1225Z2GV	12 Vdc	1.02A	DYTA1551Z8LV	48 Vdc	0.65A																			
DYTA1225Z2FV	12 Vdc	0.84A	DYTA2070Z4SV	24 Vdc	4.92A																			
DYTA1225Z2SV	12 Vdc	0.70A	DYTA2070Z4UV	24 Vdc	3.32A																			
DYTA1225Z2UV	12 Vdc	0.57A	DYTA2070Z4HV	24 Vdc	1.84A																			
DYTA1225Z2HV	12 Vdc	0.53A	DYTA2070Z4MV	24 Vdc	1.17A																			
DYTA1225Z2MV	12 Vdc	0.48A	DYTA2070Z4LV	24 Vdc	0.76A																			
DYTA1225Z2LV	12 Vdc	0.41A	DYTA2070Z4EV	24 Vdc	0.53A																			
DYTA1225Z2EV	12 Vdc	0.33A	DYTA2070Z8SV	48 Vdc	2.52A																			
DYTA1225Z2XV	12 Vdc	0.27A	DYTA2070Z8UV	48 Vdc	1.65A																			
DYTA1225Z4GV	24 Vdc	0.60A	DYTA2070Z8HV	48 Vdc	0.96A																			
DYTA1225Z4FV	24 Vdc	0.47A	DYTA2070Z8MV	48 Vdc	0.63A																			
DYTA1225Z4SV	24 Vdc	0.39A	DYTA2070Z8LV	48 Vdc	0.58A																			
DYTA1225Z4UV	24 Vdc	0.33A	DYTA2070Z8EV	48 Vdc	0.36A																			
DYTA1225Z4HV	24 Vdc	0.26A																						
DYTA1225Z4MV	24 Vdc	0.23A																						
DYTA1225Z4LV	24 Vdc	0.21A																						
DYTA1225Z4EV	24 Vdc	0.17A																						
DYTA1225Z4XV	24 Vdc	0.12A																						

Remark: Marked "\*" are the additional items

Date : 2008-04-02



Testing Laboratory

Bill Lin  
Bill Lin



微信扫码  
咨询工程师



Product Service

# EC-Attestation of Compliance

No. E8N 08 02 25730 087

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

7F-3, No.24, Wu-Chuan 2 Rd.,  
Hsin Chuang City, Taipei  
TAIWAN

**Name of Object:** Component fan  
( DC Fan )

This EC-Attestation of Compliance is issued according to the Directive 2004/108/EC relating to electromagnetic compatibility on a voluntary basis. It confirms that the listed apparatus complies with all essential requirements of the EMC directive and applies only to the sample and its technical documentation submitted to TÜV SÜD Product Service GmbH for testing and certification. See also notes overleaf.

**Test report no.:** 61286730301

**Date,** 2008-02-01



**JIAN 健策**  
0755—23706799



After preparation of the necessary technical documentation as well as the conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Page 1 of 3





Product Service

**EC-Attestation of Compliance**  
**No. E8N 08 02 25730 087**

**Model(s):**

XYFG0515, XYFG0625, XYFG0815, XYFG0832, XYFG1026,  
 XYFG1225, XYFG1238, XYFG1525, XYFG1551, XYFG2070 Series

**Difference:**

X Y FG 05 15 Z 2 U P001  
 A B C D E F G H I

**A - Fan type**

"X" can be D or B  
 D = Axial Fan; B = Blower

**B - Internal Control Code**

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

**C - Fan Generation**

First code "F" can be K, S or T  
 K = KH; S = SZ; T = TP  
 Second code "G" can be A-Z

**D - Frame Size**

05 = 5 cm; 06 = 6 cm; 08 = 8 cm; 10 = 10 cm;  
 12 = 12 cm; 15 = 15 cm; 20 = 20 cm

**E - Frame Thickness**

15 = 1.5 cm; 25 = 2.5 cm; 26 = 2.6 cm; 32 = 3.2 cm  
 38 = 3.8 cm; 51 = 5.1 cm; 70 = 7.0 cm

**F - Bearing Type**

"Z" can be A, B, C, G, R, S or T  
 A = One Ball Bearing; B = Two Ball Bearing  
 C = Ceramic Bearing; G = Air Bearing  
 R = Hydraulic Bearing; S = Sleeve Bearing  
 T = One Ball and One Sleeve

**G - Input Voltage**

2 = 12Vdc; 4 = 24Vdc; 5 = 5Vdc; 8 = 48Vdc

**H - Speed of Fan**

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

**I - Internal Control Code/ Control Type/ Signal Output**

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

**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(s):  
 Rated input current:  
 Protection class:

5, 12, 24 or 48 Vdc  
 See attachment  
 III

**Tested according to:**

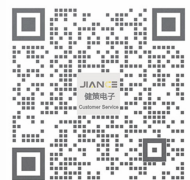
EN 55022:2006  
 EN 55024/A2:2003

Page 2 of 3

**JIAN 健策**

0755—23706799

微信扫码  
 咨询工程师





Taiwan

Based on the tests performed following models of the DC Fan "XYFG0515, XYFG0625, XYFG0815, XYFG0832, XYFG1026, XYFG1225, XYFG1238, XYFG1525, XYFG1551, XYFG2070 Series" are covered:

Model-#	DC Ratings		Model-#	DC Ratings	
BYTA0515Z2UV	12 Vdc	0.23 or 0.27A	DYTA1225Z8GV	48 Vdc	0.33A
BYTA0515Z2HV	12 Vdc	0.17A	DYTA1225Z8FV	48 Vdc	0.27A
BYTA0515Z2MV	12 Vdc	0.11A	DYTA1225Z8SV	48 Vdc	0.23A
			DYTA1225Z8UV	48 Vdc	0.20A
DYTA0625Z2FV	12 Vdc	0.80A	DYTA1225Z8HV	48 Vdc	0.17A
DYTA0625Z2SV	12 Vdc	0.57A	DYTA1225Z8MV	48 Vdc	0.14A
DYTA0625Z2UV	12 Vdc	0.50A	DYTA1225Z8LV	48 Vdc	0.12A
DYTA0625Z2HV	12 Vdc	0.45A	DYTA1225Z8EV	48 Vdc	0.11A
DYTA0625Z2MV	12 Vdc	0.40A	DYTA1225Z8XV	48 Vdc	0.10A
DYTA0625Z2LV	12 Vdc	0.32A			
DYTA0625Z2EV	12 Vdc	0.27A	DYTA1238Z2UV	12 Vdc	1.56A
DYTA0625Z2XV	12 Vdc	0.18A	DYTA1238Z2HV	12 Vdc	1.04A
			DYTA1238Z2MV	12 Vdc	0.62A
DYTA0625Z4FV	24 Vdc	0.50A	DYTA1238Z2LV	12 Vdc	0.48A
DYTA0625Z4SV	24 Vdc	0.35A			
DYTA0625Z4UV	24 Vdc	0.30A	DYTA1238Z4UV	24 Vdc	0.80A
DYTA0625Z4HV	24 Vdc	0.23A	DYTA1238Z4HV	24 Vdc	0.50A
DYTA0625Z4MV	24 Vdc	0.18A	DYTA1238Z4MV	24 Vdc	0.40A
DYTA0625Z4LV	24 Vdc	0.17A	DYTA1238Z4LV	24 Vdc	0.26A
DYTA0625Z4EV	24 Vdc	0.14A			
DYTA0625Z4XV	24 Vdc	0.09A	DYTA1238Z8UV	48 Vdc	0.54A
			DYTA1238Z8HV	48 Vdc	0.33A
DYTA0625Z8HV	48 Vdc	0.16A	DYTA1238Z8MV	48 Vdc	0.23A
DYTA0625Z8MV	48 Vdc	0.15A	DYTA1238Z8LV	48 Vdc	0.17A
DYTA0625Z8LV	48 Vdc	0.14A			
DYTA0625Z8EV	48 Vdc	0.12A	DYTA1525Z8SV	48 Vdc	0.69A
DYTA0625Z8XV	48 Vdc	0.10A	DYTA1525Z8UV	48 Vdc	0.52A
			DYTA1525Z8HV	48 Vdc	0.49A
BYKA8015Z5HV	5 Vdc	0.45A	DYTA1525Z8MV	48 Vdc	0.44A
			DYTA1525Z8LV	48 Vdc	0.36A
DYSA0832Z2UV	12 Vdc	1.00A	DYTA1525Z8EV	48 Vdc	0.29A
DYSA0832Z2HV	12 Vdc	0.80A	DYTA1525Z8XV	48 Vdc	0.21A
DYSA0832Z2MV	12 Vdc	0.70A			
DYSA0832Z2LV	12 Vdc	0.40A	*DYTA1551Z4UV	24 Vdc	3.96A
DYSA0832Z2EV	12 Vdc	0.30A	*DYTA1551Z4HV	24 Vdc	2.88A
			*DYTA1551Z4MV	24 Vdc	1.91A
*DYSA0832Z4MV	24 Vdc	0.35A	*DYTA1551Z4LV	24 Vdc	1.25A
*DYSA0832Z4LV	24 Vdc	0.20A			
*DYSA0832Z4EV	24 Vdc	0.15A	DYTA1551Z8UV	48 Vdc	1.98A
			DYTA1551Z8HV	48 Vdc	1.38A
BYTA1026Z2MV	12 Vdc	0.50A	DYTA1551Z8MV	48 Vdc	0.98A
			DYTA1551Z8LV	48 Vdc	0.65A
DYTA1225Z2GV	12 Vdc	1.02A			
DYTA1225Z2FV	12 Vdc	0.84A	DYTA2070Z4SV	24 Vdc	4.92A
DYTA1225Z2SV	12 Vdc	0.70A	DYTA2070Z4UV	24 Vdc	3.32A
DYTA1225Z2UV	12 Vdc	0.57A	DYTA2070Z4HV	24 Vdc	1.84A
DYTA1225Z2HV	12 Vdc	0.53A	DYTA2070Z4MV	24 Vdc	1.17A
DYTA1225Z2MV	12 Vdc	0.48A	DYTA2070Z4LV	24 Vdc	0.76A
DYTA1225Z2LV	12 Vdc	0.41A	DYTA2070Z4EV	24 Vdc	0.53A
DYTA1225Z2EV	12 Vdc	0.33A			
DYTA1225Z2XV	12 Vdc	0.27A	DYTA2070Z8SV	48 Vdc	2.52A
			DYTA2070Z8UV	48 Vdc	1.65A
DYTA1225Z4GV	24 Vdc	0.60A	DYTA2070Z8HV	48 Vdc	0.96A
DYTA1225Z4FV	24 Vdc	0.47A	DYTA2070Z8MV	48 Vdc	0.63A
DYTA1225Z4SV	24 Vdc	0.39A	DYTA2070Z8LV	48 Vdc	0.58A
DYTA1225Z4UV	24 Vdc	0.33A	DYTA2070Z8EV	48 Vdc	0.36A
DYTA1225Z4HV	24 Vdc	0.26A			
DYTA1225Z4MV	24 Vdc	0.23A			
DYTA1225Z4LV	24 Vdc	0.21A			
DYTA1225Z4EV	24 Vdc	0.17A			
DYTA1225Z4XV	24 Vdc	0.12A			

**Difference**

<u>X</u>	<u>Y</u>	<u>FG</u>	<u>05</u>	<u>15</u>	<u>Z</u>	<u>2</u>	<u>U</u>	<u>POOL</u>
A	B	C	D	E	F	G	H	I

**A - Fan Type**  
 "X" can be D or B  
 D : Axial Fan  
 B : Blower

**B - Internal Control Code**  
 "Y" can be A-Z or 0-9

**C - Fan Generation**  
 First code "F" can be K, S or T  
 K : KH  
 T : TP  
 Second Code "G" can be A-Z  
 S : SZ

**D - Frame Size**  
 05 : 5 cm  
 08 : 8 cm  
 12 : 12 cm  
 20 : 20 cm  
 06 : 6 cm  
 10 : 10 cm  
 15 : 15 cm

**E - Frame Thickness**  
 15 : 1.5 cm  
 26 : 2.6 cm  
 38 : 3.8 cm  
 70 : 7.0 cm  
 25 : 2.5 cm  
 32 : 3.2 cm  
 51 : 5.1 cm

**F - Bearing Type**  
 "Z" can be A, B, C, G, R, S or T  
 A : One Ball Bearing  
 B : Two Ball Bearing  
 C : Ceramic Bearing  
 G : Air Bearing  
 R : Hydraulic Bearing  
 S : Sleeve Bearing  
 T : One Ball and One Sleeve

**G - Input Voltage**  
 2 : 12 Vdc  
 5 : 5 Vdc  
 4 : 24 Vdc  
 8 : 48 Vdc

**H - Speed of Fan**  
 G : Extreme 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

**I - Internal Control Code/ Control Type/ Signal Output**  
 V : ABCD where A, B, C, D may be A-Z, 0-9, "-"  
 or blank

**Special note:**  
 When first code A denote for P, S, V or A  
 P : PWM Controller  
 S : Sensor Controller  
 V : Voltage Control  
 A : PWM Controller and Sensor Controller  
 When second code B denote for F or R  
 F : FG (Frequency Generator or Tach-Output)  
 R : RD (Rotation Detector)

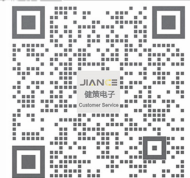
Remark: Marked "\*" are the additional items

Date : 2008-04-11



Testing Laboratory

Joseph Lu



微信扫描  
咨询工程师



## 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, TAIPEI HSIEN 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.

**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)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(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), (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 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 "-".

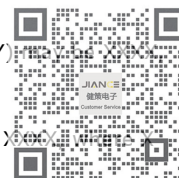
Models C5515(Z)12E(Y), C5515(Z)12H(Y), C5515(Z)12L(Y), C5515(Z)12M(Y), C9025(Z)12L(Y), C9025(Z)12M(Y), C9025(Z)12H(Y), C6015(Z)12E(Y), where (Z) may be A, B, S, T, R or P, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

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 "-".

JIAN 健策  
0755—23706799

微信扫码  
咨询工程师



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), D(Y)07020(Z)12(X)(V), B(Y)04015(Z)05(A)(V), B(Y)05015(Z)05(A)(V), D(Y)09020(Z)12(X)(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(X)(V), 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, L or E, (A) may be H, M or L, (B) 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 F7015T12MY-X, F7015S12MY-X, F7015B12MY-X, F7015T12HY-X, F7015S12HY-X, F7015B12HY-X, F7015T12UY-X, F7015S12UY-X, F7015B12UY-X.

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 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)09733(Z)12H(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, E or X, (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, (J) may be G, 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), 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.

Models D(Y)03510(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)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 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, 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)(V), 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(F)(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(J)(V), D(Y)12038(Z)48(J)(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 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, (E) may be H, M, L or E, (F) may be S, U, H, 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, (V) may be XXXX, where X may be A through Z, 0 through 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.

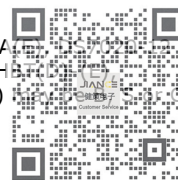
Models DS8038-12HHB(C)-A(E), DS12038-12HHBT(C)-A(E), DS12038-12HBT(C)-A(E), DS12038-12HHB(C)-A(E), DS12038-12(A)B(C)-A(E), DS8025-12HB(C)-(E), FT-DB00-08025-(F), where (A) may be H, M or L, (C) may be blank, A or L, (E) may be blank or 01 through 99, (F) may be blank or 001 through. 999.

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), DS7015-12HHB(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 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), DS7020-12H(C)T(D)-D(E), DS7020-12M(C)T(D)-D(E), DS9225-12LLBT(D)-(E), DS9232-12H(D)M7224-12(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 L, blank or A, (E) may be blank or 01 through 99.

健策  
0755—23706799

微信扫码，  
咨询工程师





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 D(Y)15050(Z)12H(V), D(Y)12032(Z)48(A)(V), B(Y)07015(Z)12(B)(V), D(Y)09225(Z)48(C)(V) series, where (A) may be U, 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.

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, DF0602024XZUN, DF0602024XZHN, DF0602024XZMN, DF0602024XZLN, DF0602048XZUN, DF0602048XZHN, DF0602048XZMN, DF0602048XZLN, DF0602512XZUN, DF0602512XZHN, DF0602512XZMN, DF0602512XZLN, DF0602524XZUN, DF0602524XZHN, DF0602524XZMN, DF0602524XZLN, DF0702505XZHN, DF0702505XZMN, DF0702505XZLN, DF0702512XZHN, DF0702512XZMN, DF0702512XZLN, DF0802505XZUN, DF0802505XZMN, DF0802505XZLN, DF0802512XZHN, DF0802512XZMN, DF0802512XZLN, DF0802524XZUN, DF0802548XZUN, DF0802548XZHN, DF0802548XZMN, DF0802548XZLN, DF0922505XZUN, DF0922505XZHN, DF0922505XZMN, DF0922505XZLN, DF0922524XZUN, DF0922548XZUN, DF0922548XZHN, DF0922548XZMN, DF0922548XZLN, DF1202505XZUN, DF1202505XZMN, DF1202505XZLN, 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, DF1725112XZUN, DF1725148XZLN, 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, DF1722548B2(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, M or L, where (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 (A) 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, (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), D(Y)04020(Z)24(K)(V), D(Y)05020(Z)24(K)(V), DS06025(Z)12S(V)

UL 健策 0755-23706799



DS06038(Z)12(Q)(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, (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, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models B(Y)TA1026(Z)2M(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 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), D(Y)TA1238(Z)2(C)(V), D(Y)TA1238(Z)8(C)(V), D(Y)TA1525(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), D(Y)TA1238(Z)4(M)(V) series, where (M) may be U, 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 DV04028(Z)12E(V), DA08025(Z)12(L)(V), DA08025(Z)24(L)(V), 2(Y)08038(Z)24(J)(V), 2(Y)08038(Z)48(J)(V), D(Y)12738(Z)24(N)(V), D(Y)TA0625(Z)2(M)(V), D(Y)TA0625(Z)4(M)(V), D(Y)TA0625(Z)8(C)(V), D(Y)SA0832(Z)2U(V), D(Y)SA0832(Z)2(K)(V), D(Y)TA1225(Z)4(Q)(V), D(Y)TA1225(Z)8(Q)(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, (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 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), D(Y)TA1551(Z)8(G)(V), D(Y)TA2070(Z)4(J)(V), D(Y)TA2070(Z)8(J)(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, (F) may be U, H, M, L or E, (H) may be U, H, M, L, E or X, (G) may be U, H, M 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.

Models DD04010(Z)05U(V), D(Y)05010(Z)24U(V), D(Y)05020(Z)05(A)(E)(V), 2(Y)06038(Z)48(B)(V), BATA0515(Z)2(C)(V), B(Y)KA0815(Z)5H(V), D(Y)TA1225(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, (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.

**Electric fans**, Models MW-410H05(A), MH-410H12(A), MH-410M12(A), MH-4105(A), where (A) may be B, C or S.

**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), 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)B7, 1225-24(B)B(D)N7, 1238-12(B)B(D)B3, 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, 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)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) 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 and (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)09225T07038(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 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 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.

JIAN 健策  
0755—23706799



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)12(H)(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(Q)(V), DB17251(Z)48S(V), DB17251(Z)48(Q)(V), DA17251(Z)24(R)(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.

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

Last Updated on 2008-02-28

[Questions?](#)

[Notice of Disclaimer](#)

[Page Top](#)

[Copyright © 2008 Underwriters Laboratories Inc.®](#)

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 Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

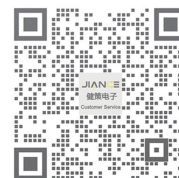
UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2008 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.



**JIAN** 健策  
0755—23706799

微信扫码  
咨询工程师





## 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, TAIPEI HSIEN 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.

**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 B8025 Series, C5010 Series, E9025 Series, F6015 Series, F9025 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)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(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 "-".

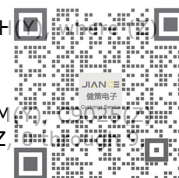
Models C6015(Z)12(X)(Y), D6015(Z)12(X)(Y), where (Z) may be A, B, S, T, R or P, (X) may be H, M or L, (Y) may be XXXX, where X may be A through Z, 0 through 9, blank or "-".

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), 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 "-".

JIAN 健策  
0755-23706799

微信扫码  
咨询工程师



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)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), 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), D(Y)07020(Z)12(X)(V), B(Y)04015(Z)05(A)(V), B(Y)05015(Z)05(A)(V), D(Y)09020(Z)12(X)(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(X)(V), 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, L or E, (A) may be H, M or L, (B) 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 F7015T12MY-X, F7015S12MY-X, F7015B12MY-X, F7015T12HY-X, F7015S12HY-X, F7015B12HY-X, F7015T12UY-X, F7015S12UY-X, F7015B12UY-X.

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.

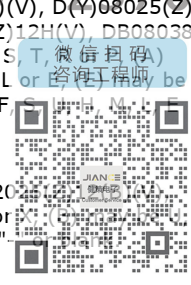
Models D(Y)06010(Z)12(X)(V), D(Y)06015(Z)12(X)(V), D(Y)07520(Z)12(X)(V), where (Y) may be A through Z or 0 through 9, (Z) may be A, B, C, G, S, T, R or P, (X) may be U, H, M, L or E, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank..

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)09733(Z)12H(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, 微信掃碼) 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, E or X, (D) may be S, U, H, M, L or 跨境工程師 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, (J) may be G, F 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(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, (A) may be U, H, M, L, E or 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.

JIAN 健策

06799



Models D(Y)03510(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)(V), 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(F)(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(J)(V), D(Y)12038(Z)48(J)(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 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, (E) may be H, M, L or E, (F) may be S, U, H, 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, (V) may be XXXX, where X may be A through Z, 0 through 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, 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, 5215-12HMB-B9, 5215-12(A)B-B11, 5215-12(A)S-B11, 5215-12HMB-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), DS4028-12HMB(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), DB7530-12HMB(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), DB9733-12HMBT(D)-(E), DB9733-12HMB(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 DS8038-12HMB(C)-A(E), DS12038-12HMBT(C)-A(E), DS12038-12HBT(C)-A(E), DS12038-12HMB(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 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), D D(E), DS7015-12HMB(C)-(E), DS7025-12(B)B(C)-(E), where (A) may be H, M or L, (B) may be HH, H, M or 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 D(Y)15050(Z)12H(V), D(Y)12032(Z)48(A)(V), B(Y)07015(Z)12(B)(V), D(Y)09225(Z)48(C)(V) series, where (A) may be U, 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.

Model 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, DF0602048XZUN, DF0602048XZHN, DF0602048XZMN, DF0602048XZLN, DF0602512XZUN, DF0602512XZHN, DF0602512XZMN, DF0602512XZLN, DF0602524XZUN, DF0602524XZHN, DF0602524XZMN, DF0602524XZLN, DF0702505XZHN, DF0702505XZMN, DF0702505XZLN, DF0702512XZHN, DF0702512XZMN, DF0702512XZLN, DF0802505XZUN, DF0802505XZHN, DF0802505XZMN, DF0802505XZLN, DF0802512XZUN, DF0802512XZHN, DF0802512XZMN, DF0802512XZLN, DF0802524XZUN, DF0802524XZHN, DF0802524XZMN, DF0802524XZLN, DF0922505XZUN, DF0922505XZHN, DF0922505XZMN, DF0922505XZLN, DF0922548XZUN, DF0922548XZHN, DF0922548XZMN, DF0922548XZLN, DF1202512XZUN, DF1202512XZHN, DF1202512XZMN, DF1202512XZLN, DF1202524XZUN, DF1202524XZHN, DF1202524XZMN, DF1202524XZLN, DF1203812XZUN, DF1203812XZHN, DF1203812XZMN, DF1203812XZLN, DF1203824XZUN, DF1203824XZHN, DF1203824XZMN, DF1203824XZLN, DF1273812XZUN, DF1273812XZHN, DF1273812XZMN, DF1273812XZLN, DF1273848XZUN, DF1273848XZHN, DF1273848XZMN, DF1273848XZLN, DF1723812XZUN, DF1723812XZHN, DF1723812XZMN, DF1723812XZLN, 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, DF0803812B2(A)N, DF0922512SE(B)N, DF0923212B2(C)N, DF1722548B2(F)N, DF0701512(A)(D)N, DF0601512(A)(C)N, DF0802524(A)(D)N, DF0922512B1A(L)N, 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, M or B, (C) may be U, M or B, (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 U, M or B, (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)12(Q)(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(C)(V), D(Y)12038(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), DB17251(Z)24(Q)(V), B(Y)18080(Z)48U(V), B(Y)18080(Z)48(I)(V) series, where (A) may be U, M or B, (B) may be U, M or B, (C) may be L, M, H or U, (D) may be L, M or H.



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), D(Y)04020(Z)24(K)(V), D(Y)05020(Z)24(K)(V), DS06025(Z)12(Q)(V), DS06038(Z)12(Q)(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, (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, (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models B(Y)TA1026(Z)2M(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 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), D(Y)TA1238(Z)2(C)(V), D(Y)TA1238(Z)8(C)(V), D(Y)TA1525(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), D(Y)TA1238(Z)4(M)(V) series, where (M) may be U, 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 DV04028(Z)12E(V), DA08025(Z)12(L)(V), DA08025(Z)24(L)(V), 2(Y)08038(Z)24(J)(V), 2(Y)08038(Z)48(J)(V), D(Y)12738(Z)24(N)(V), D(Y)TA0625(Z)2(M)(V), D(Y)TA0625(Z)4(M)(V), D(Y)TA0625(Z)8(C)(V), D(Y)SA0832(Z)2U(V), D(Y)SA0832(Z)2(K)(V), D(Y)TA1225(Z)4(Q)(V), D(Y)TA1225(Z)8(Q)(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, (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 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), D(Y)TA1551(Z)8(G)(V), D(Y)TA2070(Z)4(J)(V), D(Y)TA2070(Z)8(J)(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, (F) may be U, H, M, L or E, (H) may be U, H, M, L, E or X, (G) may be U, H, M 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.

Models DD04010(Z)05U(V), D(Y)05010(Z)24U(V), D(Y)05020(Z)05(A)(E)(V), 2(Y)06038(Z)48(B)(V), BATA0515(Z)2(C)(V), B(Y)KA0815(Z)5H(V), D(Y)TA1225(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, (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.

**Electric fans**, Models MW-410H05(A), MH-410H12(A), MH-410M12(A), MH-4105(A), where (A) may be B, C or S.

**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), 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)B3, 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, 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)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) Series and M 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 and (V) may be XXXX, where X may be A through Z, 0 through 9, "-" or blank.

**JIAN 健策**  
0755-23706799






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(Q)(V), DB17251(Z)48S(V), DB17251(Z)48(Q)(V), DA17251(Z)24(R)(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.

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

Last Updated on 2008-02-28

[Questions?](#)

[Notice of Disclaimer](#)

[Page Top](#)

Copyright © 2008 Underwriters Laboratories Inc.®

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 Listed 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, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2008 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.



**JIAN**  **健策**  
0755—23706799

微信扫码  
咨询工程师

