



Product Service

# Attestation of Compliance

No. N5A 096125 0007 Rev. 00

**Holder of Attestation:** **Guangzhou Guanxie Fan Manufacturing Co., Ltd**

2nd Floor, Building 4  
No.7 Lanhua Street, Dagang Industrial Zone, Baiyunhu Street  
Baiyun District  
510430 Guangzhou  
PEOPLE'S REPUBLIC OF CHINA

**Product:** **Fans  
(DC Fan)**

**Model(s):** GD4020(U)12(V)-(XXX), GD6025(U)12(V)-(XXX),  
GD8025(U)12(V)-(XXX), GD9225(U)12(V)-(XXX),  
GD12025(U)12(V)-(XXX), GD12038(U)12(V)-(XXX),  
GD4020(U)24(V)-(XXX), GD6025(U)24(V)-(XXX),  
GD8025(U)24(V)-(XXX), GD9225(U)24(V)-(XXX),  
GD9238(U)24(V)-(XXX), GD12025(U)24(V)-(XXX),  
GD12038(U)24(V)-(XXX), GD17250(U)24(V)-(XXX),  
GD20060(U)24(V)-(XXX), GD8038(U)24(V)-(XXX)

**Remark:**

(U): can be H, M or L, denotes speed.

(V): can be S, B or F, denotes bearing type

(XXX): X=A-Z or 0-9; X indicate different supplier

**Parameters:** Rated Voltage: See label below  
Rated Power: See label below  
Degree of Protection: IPX0

**Tested according to:** EN 60335-1:2012/A16:2023  
EN 62233:2008

This Attestation of Compliance is issued on a voluntary basis and confirms the compliance with the listed electrical safety standards for electrical equipment below 50 V AC or 75 V DC, which is below the voltage limits of the Low Voltage Directive 2014/35/EU. It refers only to the particular sample submitted for conformity assessment. For details see: [www.tuvsud.com/ps-cert](http://www.tuvsud.com/ps-cert)

**Test report no.:** 64110230580601

**Date,** 2024-05-07

( Darius Guo )

Page 1 of 2

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



# Attestation of Compliance

No. N5A 096125 0007 Rev. 00

Model list:

Item	Model No.	Rated voltage (V)	Rated current (A)	Insulation class of motor	Dimension
1	GD4020H12(V)	DC 12V	0.25	Class B	40*40*20mm
	GD4020M12(V)	DC 12V	0.15	Class B	
	GD4020L12(V)	DC 12V	0.1	Class B	
2	GD6025H12(V)	DC 12V	0.45	Class B	60*60*25mm
	GD6025M12(V)	DC 12V	0.3	Class B	
	GD6025L12(V)	DC 12V	0.15	Class B	
3	GD8025H12(V)	DC 12V	0.45	Class B	80*80*25mm
	GD8025M12(V)	DC 12V	0.3	Class B	
	GD8025L12(V)	DC 12V	0.15	Class B	
4	GD9225H12(V)	DC 12V	0.45	Class B	92*92*25mm
	GD9225M12(V)	DC 12V	0.3	Class B	
	GD9225L12(V)	DC 12V	0.15	Class B	
5	GD12025H12(V)	DC 12V	0.45	Class B	120*120*25mm
	GD12025M12(V)	DC 12V	0.3	Class B	
	GD12025L12(V)	DC 12V	0.15	Class B	
6	GD12038H12(V)	DC 12V	1.6	Class B	120*120*38mm
	GD12038M12(V)	DC 12V	0.8	Class B	
	GD12038L12(V)	DC 12V	0.35	Class B	
7	GD4020H24(V)	DC 24V	0.12	Class B	40*40*20mm
	GD4020M24(V)	DC 24V	0.08	Class B	
	GD4020L24(V)	DC 24V	0.05	Class B	
8	GD6025H24(V)	DC 24V	0.25	Class B	60*60*25mm
	GD6025M24(V)	DC 24V	0.15	Class B	
	GD6025L24(V)	DC 24V	0.08	Class B	
9	GD8025H24(V)	DC 24V	0.25	Class B	80*80*25mm
	GD8025M24(V)	DC 24V	0.15	Class B	
	GD8025L24(V)	DC 24V	0.08	Class B	
10	GD9225H24(V)	DC 24V	0.25	Class B	92*92*25mm
	GD9225M24(V)	DC 24V	0.15	Class B	
	GD9225L24(V)	DC 24V	0.08	Class B	
11	GD8038H24(V)	DC 24V	0.8	Class B	80*80*38mm
	GD8038M24(V)	DC 24V	0.45	Class B	
	GD8038L24(V)	DC 24V	0.25	Class B	
12	GD9238H24(V)	DC 24V	0.8	Class B	92*92*38mm
	GD9238M24(V)	DC 24V	0.45	Class B	
	GD9238L24(V)	DC 24V	0.25	Class B	
13	GD12025H24(V)	DC 24V	0.25	Class B	120*120*25mm
	GD12025M24(V)	DC 24V	0.15	Class B	
	GD12025L24(V)	DC 24V	0.08	Class B	
14	GD12038H24(V)	DC 24V	0.8	Class B	120*120*38mm
	GD12038M24(V)	DC 24V	0.3	Class B	
	GD12038L24(V)	DC 24V	0.15	Class B	
15	GD17250H24(V)	DC 24V	1.3	Class B	171*151*51mm
	GD17250M24(V)	DC 24V	0.8	Class B	
	GD17250L24(V)	DC 24V	0.5	Class B	
16	GD20060H24(V)	DC 24V	2.5	Class B	202*202*60mm
	GD20060M24(V)	DC 24V	1.5	Class B	
	GD20060L24(V)	DC 24V	0.8	Class B	