PRODUCT SPECIFICATION

1, range of application:

This product specification specifies the performance and test methods for technical confirmation

2, general characteristic

2.1 Product application range

The product is mainly used in ground automatic control device, electr equipment, computer, power equipment, welding machine, packaging and pri communication, CNC machinery and other automatic equipment ventilation a

2.2 standard test condition:

Under normal circumstances, the test is carried out under the conditions pressure, temperature of 5 $^{\sim}$ 35°C and relative humidity of less than 85% conditions of this specification are standard atmospheric pressure, temp humidity less than 60%;

2.3 according to the standard

GB12350-2009 Safety requirements for low power motors

CNCA-01C-013: 2007 Implementation Rules for Mandatory Certification Production (Small power Motor)

3, product mix

The product is composed of cylindrical aluminum alloy frame, PBT plas is installed through double-sided flange, small size, maintenance-free, characteristics, and has low noise, low vibration, reliable operation an performance.

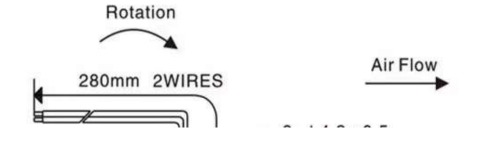
4、一般特性

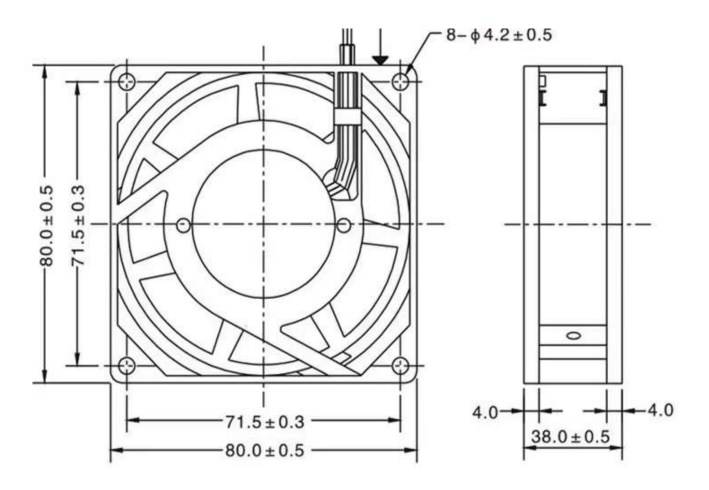
Item	project	standard values	unit
1	model	XY8038HA2BL	

2	external dimension	80*80*38	mm
3	nominal voltage	AC220	V
4	starting voltage	AC 187	V
5	frequency	50	Hz
6	rated current	0.09	A
7	power	17	W
8	rotate speed	2400	RPM
9	blast capacity	27. 0	CFM
10	wind speed		m/s
11	temperature rise	50	°C
12	level of noise	35	dBA
13	linker	1007#22AWG	1
14	temperature	—20∼+60	°C
15	unit weight	0. 27	KG
16	MPQ	40	pcs

Main material specification details

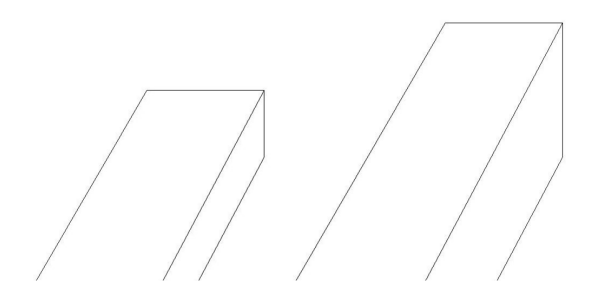
Item	name of parts	Material
1	outline border	ADC12
2	fan blade	PBT
3	Fixed rotor	1300
4	copper wire	QA-1
5	bearing	ball bearing

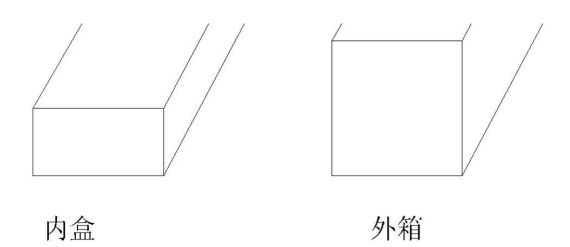




6, packing method:

o t Postilling me that of				
	QTY (pcs)			SIZE L
product model	board	inner packing	external packing	
8038	2	20	40	57*12*12





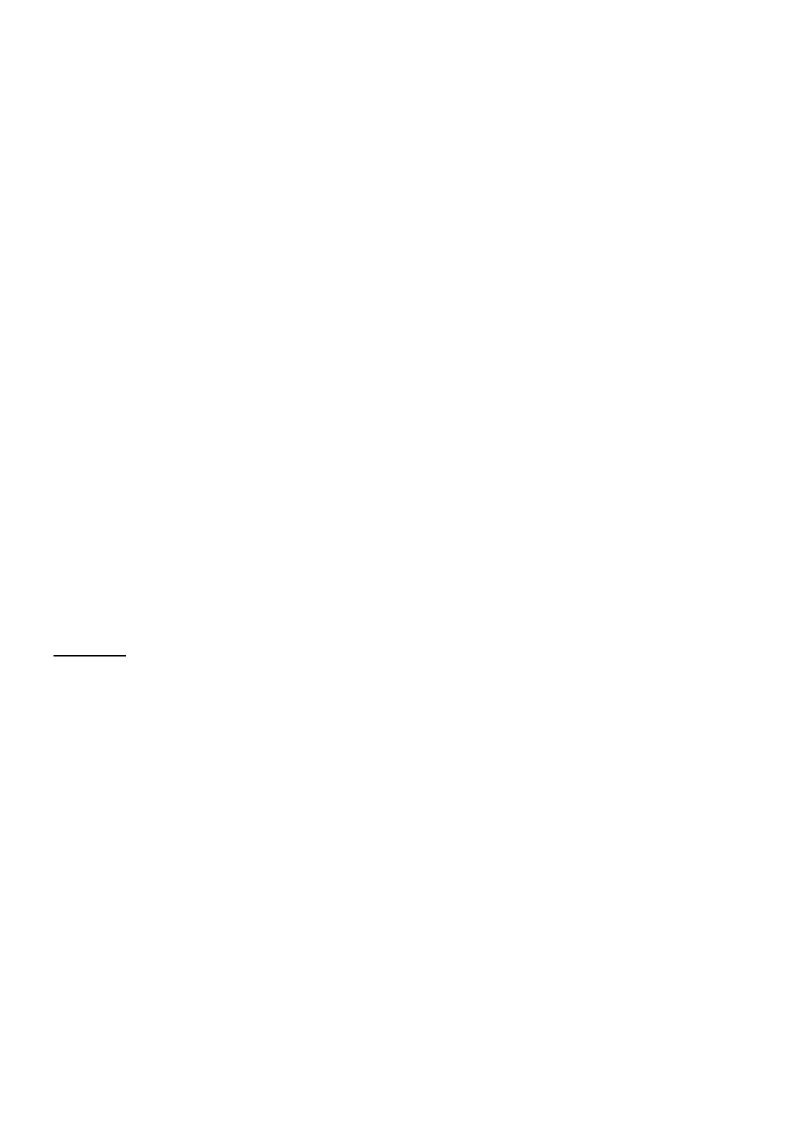
of the product as the basis

ronic equipment, medical
nting equipment, satellite
nd heat dissipation.

of standard atmospheric The standard test erature 25°C, relative

of Electrical and Electronic

etic wind blade and motor. It easy installation and other ad other excellent



\times W \times H	weig
external	ht
packing	(
1*24. 1*24	16