



SPECIFICATION

Seller

Manufacturer

MODEL NO.

PowerNex

CCHV

CHA4012BH-W20D





1. PRODUCT SAFETY

- 1. CCHV will not guarantee this product if it is used in conditions other than the parameters outlined in this specifications.
- 2. Please contact CCHV to confirm any customer requirements not specified in the specification.
- 3. Please handle fans carefully. Damage may result from pressure to the impeller, carrying by the lead wires, or dropping fans on a hard surface.
- 4. The introduction of power, dust water insects or other erosion elements into the HUB will result in safety problems or product failure, except in products designed for special environments.
- 5. Items 1-4, mentioned above, are generally pertinent to our products, and should be a first point of reference.
- 6. It is very important to establish the correct polarity before connecting the fan to the power source, Positive (+) and Negative (-). Damage may be cause by connecting with reverse polarity.
- 7. Avoid operating our products in environments where poisonous or corrosive elements are present (organic, silicon, cyanogens, formal in phenol, H2S, SO2, NO2, Cl2, etc)
- 8. Please ensure that fans are stored according to the storage temperature specified. Do not store in a high humidity environment. If fans are stored for more than 6 months, CCHV recommends testing of fans before using.
- 9. Not all series fans are provided with the lock rotor protection feature. Damage or failure will result from operating fans without this feature, if the impeller for the fan is in any way hindered or impaired.
- 10. Install fans carefully. Incorrect mounting or installation may result in excessive resonance, vibration and subsequent noise.
- 11. Safety is a top priority. Please utilize guard accessories to prevent injury to personnel.
- 12. Unless otherwise noted, all tests are conducted at 25°C ambient temperature, and 65% relative humidity.
- 13. When using multiple fans in parallel, connect an 'over 4.7 μ F 'capacitor externally to the fan to prevent abnormal resulting from unstable power.
- 14. Any change to the parameters specified in this specification will be determined by mutual agreement between both parties. Parameters not specified will be identical to the final sample approved by your company.





2.1 Electrical Characters:

No.	Item	Specification	Remark
2-1	Rated Voltage	D.C. 12.0V	
2-2	Operating voltage	D.C. 6.0V~13.2V	
2-3	Starting voltage	D.C. 6.0V	At 25 ℃ Power ON/OFF in free air
2-4	Operating Current	0.12A(Max.0.15)A	Free Air at Rated voltage
2-5	Current on label	0.18A	
2-6	Power	1.44W(Max.1.8)W	
2-7	Operating temperature and humidity range	-10℃ to 70℃,5% to 90% RH	
2-8	Storage temperature and humidity range	-40℃ to 70℃,5% to 95% RH	

2.2 Mechanical Characters

No.	Item	Specification Remark	
2-9	Bearing System	Ball Bearing	
2-10	Motor Design	Single Phase 4 Poles Brush-lo DC Motor	e s s





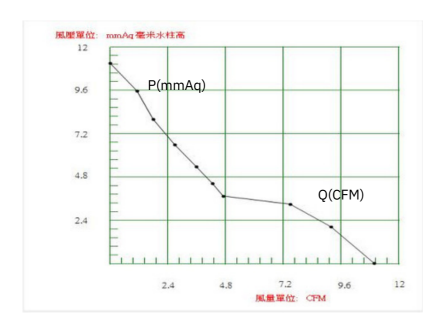
2.3 Performance Characters

		1
ltem	Specification	Remark
		At 25°C,To record speed after fan
Speed	9,200±920rpm	running normal, This time about 3~5minutes
Air flow	10.98CFM Min:9.88CFM	At zero static pressure
Air pressure	11.08mmH2O	At zero air flow
	Min:8.97mmH2O 35.32dB-	According to ISO1030
	A(Max: 38.40)dB-A	
Acoustical noise	1.0 meter from Air intake side	
	Background noise max. 10.0dB-A	Fan Microphone
Insulation Class	UL: Class A	
Insulation resistance	Min 10Meg Ohm	between frame and lead wire (+) at 500VDC
Dielectric strength	700VAC 60Hz 1 second	5mA max at between frame and lead wire
Life expectancy	L10>=70,000hrs continuous at 40℃	
Automatic Restart	Yes	
Reverse		
connection	Yes	
Protection		
Ingress Protection		Stator moisture- proof
	Speed Air flow Air pressure Acoustical noise Insulation Class Insulation resistance Dielectric strength Life expectancy Automatic Restart Reverse connection Protection Ingress	Air flow Air flow 10.98CFM Min:9.88CFM Air pressure Min:8.97mmH2O A(Max: 38.40)dB-A 1.0 meter from Air intake side Background noise max. 10.0dB-A Insulation Class UL: Class A UL: Class A Insulation resistance Dielectric strength Life expectancy Automatic Restart Reverse connection Protection Ingress





3. PQ curve: (Rated Voltage)



4. Reliability Test

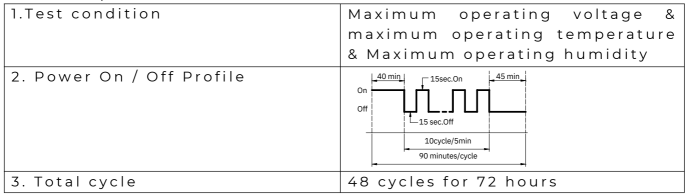
.1 Drop test:

Fans are packed in a standard shipping size box and dropped to the wooden board from certain heights and angles depending on the weight of particular box

4.2 Impeller Lock Test: (IEC 60950)

1. Test temperature	under 25 ℃ or room temperature		
2. Input rated voltage	Maximum operating voltage		
3. Coil temperature	< 150 ℃		
4. Duration	72 hours		
5. After lock testing	Perform 700VAC / 60sec		
	dielectric strength test		

4.3 Temperature Cycling & High Humidity / On/Off Test : (IEC 60068-2-2)







4.4 Thermal shock: (IEC 60068-2-14)

1. Low Temperature	-40 ℃/15min
2. High Temperature	+75 °C/15min
3. Transition time	less than 5 minutes
4. Number of cycle	20

4.5 RoHS compliance: RoHS see RoHS standard

4.6 Life expectancy:

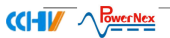
The "Life expectancy" of CCHV fans is determined in CCHV's laboratory of reliability test by using temperature chamber with high acceleration life time test method. Therefor the life expectancy "L10 report" based on calculation according to ALT.

ALT: $t = 1.036 \times MTTF \times [(Br;c) \div n]0.91 \div AF$, and AF = 2(Ts-Tu)/10

5. Label:(22mm)







6. Drawing (:

mm)

