

# SPECIFICATION

#### DC AXIAL FAN

ITEM	DESCRIPTIONS			
P/N	TRS6015S24H-C.H5.W			
Dimension 尺寸	60x60x15mm			
Bearing Type 軸承	WRB Bearing			
Rated Voltage 額定電壓	24 VDC			
Operating Voltage 工作電壓範圍	15~27 VDC			
Startup Voltage 啟動電壓	15 V			
Rated Current 額定電流	0.13(Max:0.20) A			
Consuming Power 消耗功率	1.56(Max:2.40) W			
Rated Speed 額定轉速	5000 RPM±10%			
Air Flow 風量	23.14( Min:20.82) CFM			
	00.65( Min:0.59) m³/min			
Static Pressure 靜壓	4.45( Min:3.60) mm-H20			
	0.18(Min: 0.14) inch-H20			
Noise Level 噪音	35.40(Max:38.94) dBA			
Safety Certification 安規	UL CUL CE			
SPECIAL FUNCTION TYPE 特殊功能類	型 型			
Auto Restart By IC 自動重啓 (IC版)	YES			
Soft Start 軟啟動	NO			
Speed Control (FG) 速度檢測	NO			
Alarm Control (RD)警示功能	NO			
Pulse Width Modulation 脈寬調控	NO			
Temperature Control 溫度控制	NO			
Waterproof Level 防水等級	NO			



### 1.MATERIAL:

1-1.Housing :PBT UL94V-0	1-2.Blade : PBT UL94V-0				
1-3.BOBBIN PBT UL94V-0	1-4.Shaft holder :	V	Plastic		Copper
			Aluminum		

#### 2.ENVIRONMENTAL:

2-1.OPERATING TEMPERATURE : -10 TO +70 DEGREE°C
2-2.STORAGE TEMPERATURE : -40 TO +85 DEGREE°C
2-3.OPERATING HUMIDITY : 15 TO 90% RH
2-4.STORAGE HUMIDITY : 15 TO 90% RH

#### 3. Electrical specification :

3-1.LOCKED ROTOR PROTECTION
IMPEDANCE OF MOTOR WINDING PROTECTS MOTOR FROM FIRE IN 15MINUTE
OF LOCKED ROTOR CONDITION AT THE RATED VOLTAGE.
3-2.INSULATION RESISTANCE
10 MEG OHM( MIN.) AT 500 VDC (BETWEEN FRAME AND (+) TERMINAL)
3-3.INSULATION STRENGTH
5 mA MAX. AT 500 VAC 60 H<sub>Z</sub> ONE MINUTE, (BETWEEN FRAME AND(+)TERMINAL)

#### 4.Drop test:

IN MINIMUM PACKAGING CONDITION FAN WITHSTANDS EACH ONE DROP OF THREE FACES FROM 30 CM DISTANCE HEIGHT ONTO 10 MM THICKNESS OF WOODEN BOARD.

#### 5.LIFE EXPECTANCY:

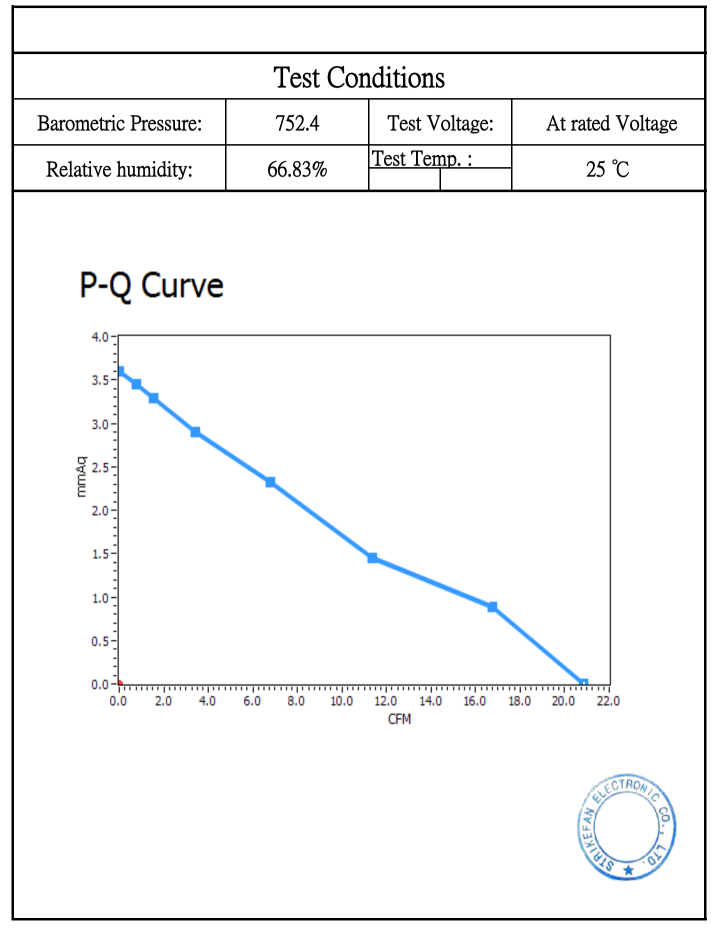
50000 HOURS CONTINUOUS OPERATION

ONE YEAR WARRANTY AT 40°C WITH 15~65 %RH..



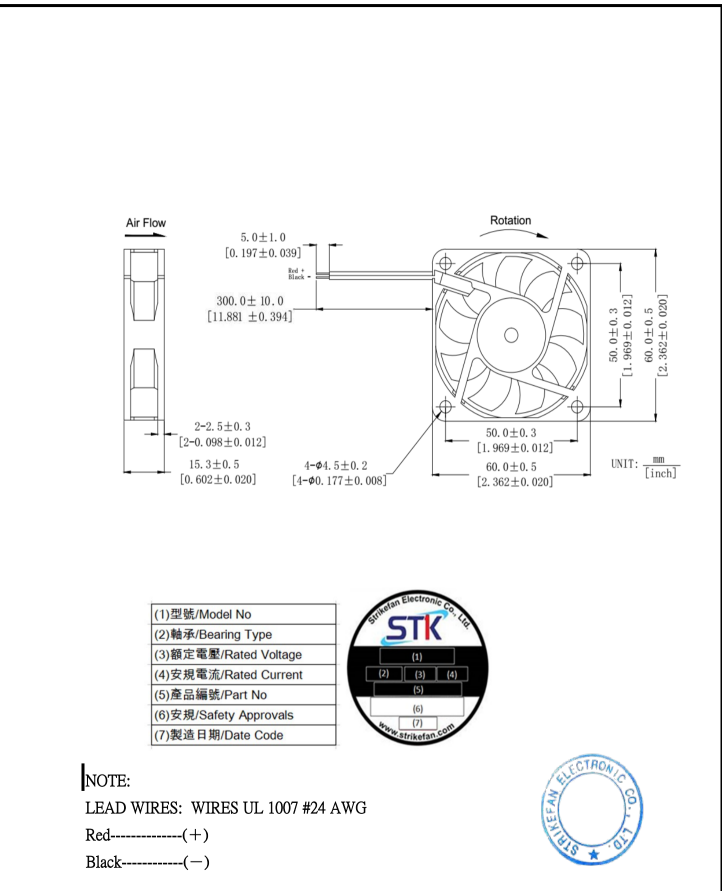


#### 6.Fan Performance Curve Test Report





## 7.OUTLINE STYLING & DIMENSIONS :





#### 8. Operation notice:

PLEASE DO NOT TOUCH AND PUSH FAN BLADE WITH FINGERS OR OTHERS,
 FAN BLADE AND BALL BEARINGS MAY BE DAMAGED AND IT CAUSES NOISE DEFECT.
 DO NOT CARRY THE FAN BY ITS LEAD WIRES.

3. IF THE FAN DOES NOT HAVE THE POLARITY PROTECTION FUNCTION, THE CONNECTION OF THE COLORED WIRES SHOULD BE RED+RED, AND BLACK+BLACK, OR ELSE THE FAN WILL BE DAMAGED IN NO TIME.

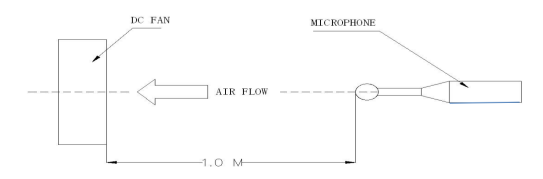
4. FOR THE MODELS WITHOUT REVERSE CONNECTION OF POLARITY PROTECTION, PLEASE DO NOT CONNECT THE LEAD WIRE IN REVERSE.

5. PLEASE DON'T INSTALL THIS FAN IN SERIES WITH 2X VOLTAGE INPUTS. FOR EXAMPLE,IF A SINGLE FAN RATED AT 12V, THEN DON'T INSTALL TWO OF THEM IN SERIES WITH 24V INPU6. THE PERIOD OF PRODUCT WARRANTY, UNLESS OTHERWISE AGREED BY STK IN WRITTEN,SHALL BE 12 MONTHS STARTING FROM THE DATE OF PRODUCTION.

7. IN ORDER TO AVOID ABNORMAL BUMPING OR INTERFERENCE CAUSED BY DEFORMED IMPELLER WHEN FAN IS FASTENED, SUGGESTED DISTANCE OF AT LEAST 0.5MM IS STRONGLY RESERVED IN FRONT OF THE FRAME(THE SIGHT FROM THE IMPELLER FACE).

## 9. Fan noise test:

- 1. ALL READINGS ARE MEASURED AFTER STABLY WARMING UPTHROUGH 10 MINUTES.
- 2. THE VALUES WRITTEN IN PARENS, ARE LIMITED SPEC.
- 3. ACOUSTICAL NOISE MEASURING CONDITION:



NOISE IS MEASURED AT RATED VOLTAGE IN FREE AIR IN ANECHOICCHAMBER WITH B & K SOUND LEVEL METER WITH MICROPHONE AT A DISTANCE OF ONE METER FROM THE FAN INTAKE

