

YDWF102L70P4-753N-630 S Product model External rotor axial flow fan product type 以色列DAYAN customer Product number certification CE, CCC

## Condition of use:

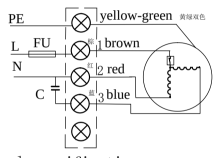
- 1) voltage and frequency:  $\underline{1} \sim \underline{230} \text{ V} \underline{\pm} \underline{5} \text{ \%, } \underline{50} \text{ Hz.}$
- 2) Qualification requirements: Terminal block, the recommended standard of lead wire is not less than <u>0.75</u> mm<sup>2</sup>.
- 3) Installation position: vertical or upward.
- 4) ambient temperature: <u>-40</u>~<u>70</u>°C.

The external wiring diagram:

 $m^3/h$ 

12000

Wiring diagram:



Technical specification:

- 1. All parts of fan should be properly assembled, no oil or dirt on the surface, no obvious distortion, mechanical damage and other defects.
- 2. Fan rotation is flexible, no delay, no operation sound, no scratch and other undesirable phenomena.
- 3. The safety requirement of fan is performed according to GB12350-2009, the electrical strength is 1500V min, and the insulation resistance is not less than  $100M\Omega$  at room temperature.
- 4. Motor insulation class, F CLASS.
- 5. Motor protection level, IP54, fan protection level, IP2X.
- 6. The fan balance level is: $1410 \pm 10\%$ r/min high than G6.3, vibration value is less than 5.4mm/s.

Nameplate:

**⑤ DYNAIR** DYN-4E S630-M-F 230V/50Hz CL.F Œ 780**W** 3.6A 1410r/min 18µF/450V IP54 2018/07

blue

brown vellow-greer

## Test data at free:

connection	UAC (V)±5%	f (Hz)	P1 (W) ±10%	I (A) ±10%	n (r/min) ±10%	Noise dB(A)
	1~230	50	780	3.6	1410	76

		The signature	(date) (month) (year)	
	Deliver before			·
state	liter the confirmation			Product Specification
d	rawing			Froduct Specification
	audit			
aţ	oproval			