

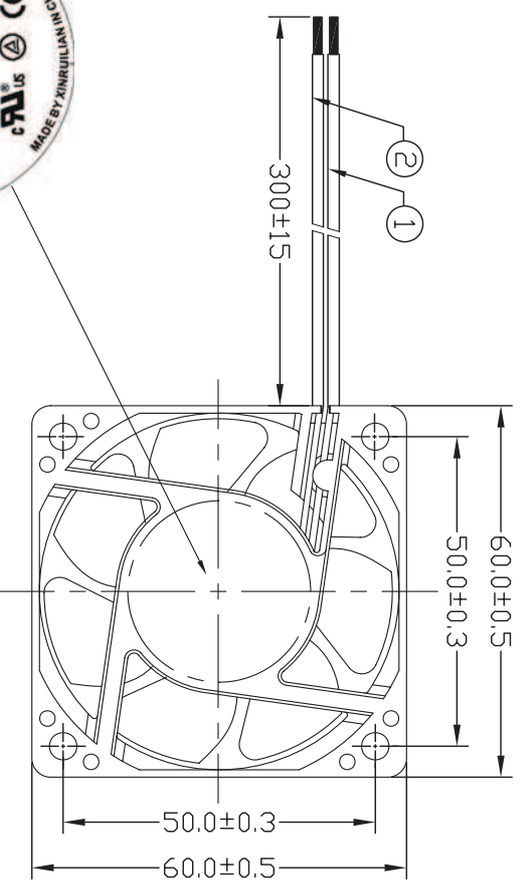
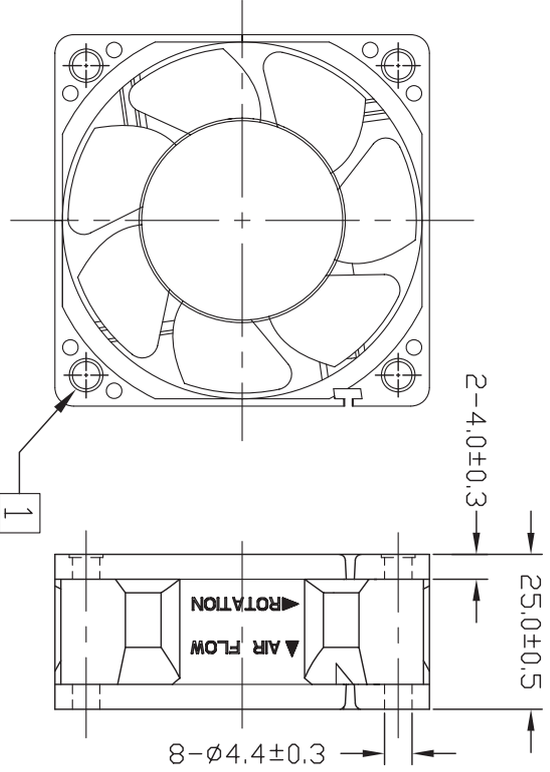
For Customer:	B630	Customer P/N or Ref.:	NA
Part No.		Model No.	RDH6025S
Samples Attached	NA Pcs.	Samples From	Engineering
Safety Approvals	UL/CUL,TUV,CE		

**SPECIFICATION**

Item	Unit	Specification	Condition
Dimension	mm	60x60x25	L x W x Thickness
Bearing System	---	Dual Ball Bearing	-----
Rated Voltage	VDC	12.0	-----
Operating Voltage Range	VDC	6.0-13.8	At 25°C
Start-up Voltage	VDC	6.0	At 25°C
Rated Current	Amp	0.14 (Max.0.168)	At rated Voltage
Lock Rotor Current	Amp	0.39	Max. at Rotor Locked
Rated Power	Watt	1.68	At rated Voltage
Rated Speed	RPM	4000±10%	At rated Voltage
Air Flow	CFM (CMM)	20.3(0.57) Min.18.27	In Free Air
Static Air Pressure	mmAq (Inch H2O)	4.48(0.18) Min.3.62	When Air Flow = 0
Noise Level	dBA	29 Max.32	At Rated Speed
Motor Protection	---	Reversed Polarity	-----
Other Features	Tachometer Output	No	Not Applicable
	Autostart	No	Not Applicable
	Lock Rotor Alarm	No	Not Applicable
	Thermal Control	No	Not Applicable
	PWM Control	No	Not Applicable
	IP Grade	No	-----
	Environmental	RoHS Compliant	-----
Connection Lead Type	Lead Wire	24AWGx330mm	See P.2 for Details
	Connector	Not Required	Not Applicable
	Build-in LED	No	NA
Life Expectancy	Hours	30000	At 25°C
Net Weight	Gram	62	-----
Packing	Pieces / Carton	100	-----

Prepared By:	Checked By:	Approved By:	Page No:
游美伟	刘听	魏新怀	1
Date:2013-02-22	Date:2013-02-22	Date:2013-02-22	25 FEB 2013





DATE CODE  
 X X X X X X  
 YEAR MONTH DATE

NOTE:  
 1 INSTALL SCREW MAX.TORQUE 7.5kg-CM.

NO.	PART NAME	QTY	SPECIFICATION	REMARK
②	LEAD WIRE	1	UL1007 24AWG, RED	CONNECT TO VCC
①	LEAD WIRE	1	UL1007 24AWG,BLACK	CONNECT TO GND

Page No.:2

MARK		CHANGES		BY/DATE		APPD./DATE	
XAN XINRUI LIAN SCIENCE & TECHNOLOGY (SHENZHEN) CO., LTD 欣瑞连科技(深圳)有限公司		PART NAME	DC FAN	MODEL NO.	RDH6025S	PART NO.	
APPD./DATE	魏新怀13/02/22	CHECK/DATE	刘昕13/02/22	DRAWING/DATE	游美伟13/02/22	REV	0
TOLERANCES:		LINEAR	X ±0.10 (50,100) ±0.20 (100,+∞) ±0.30	ANGULAR	X ±0.5° XX ±0.1°	PROJECTION:	UNIT MM
Spec. No. XRL4132020						PAGE	1/1