

# Dia.174x85mm / 6.9inch

## 610~350 CFM

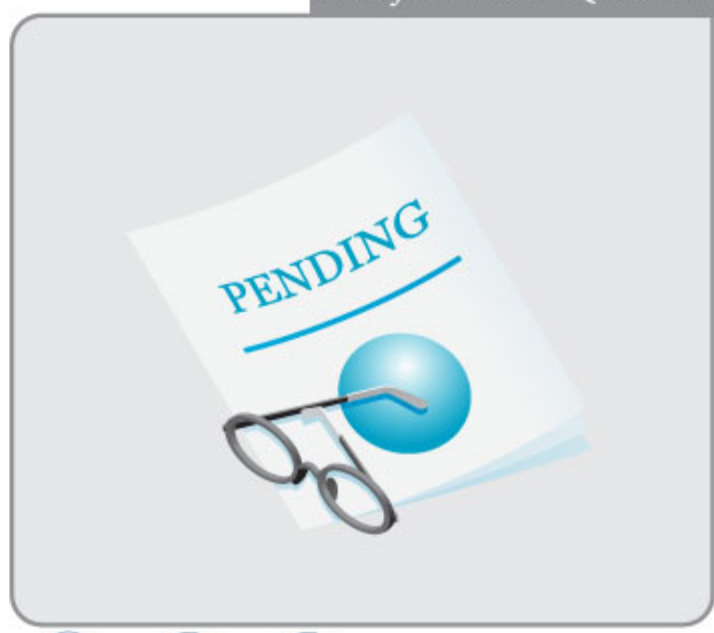


Model No	额定电压 VDC	电压范围 VDC	输入功率 Watt	额定电流 Amp	参考转速 RPM	最大风量 CFM	最大风量 m3/min	最大风压 Inch/H2O	最大风压 mm	噪音 db(A)	PQ Curves
MDK200RAN-12SH**	12	9~13.6	64.8	5.4	3000	610	17.3	1.08	27.43	-	
MDK200RAN-12HH**	12	9~13.6	50.4	4.2	2700	560	15.9	0.99	25.15	-	
MDK200RAN-12H**	12	9~13.6	23	1.9	2300	490	13.9	0.94	23.88	-	
MDK200RAN-12M**	12	9~13.6	13.2	1.1	1800	410	11.6	0.88	22.35	-	
MDK200RAN-12L**	12	9~14	5.5	0.45	1500	350	9.9	0.66	16.76	-	
MDK200RAN-24SH**	24	16~27.6	63.6	2.65	3100	610	17.3	1.08	27.43	-	
MDK200RAN-24HH**	24	16~27.6	50.4	2.1	2700	560	15.9	0.99	25.15	-	
MDK200RAN-24H**	24	16~27.6	24	0.97	2300	490	13.9	0.94	23.88	-	
MDK200RAN-24M**	24	16~27.6	13	0.52	1800	410	11.6	0.88	22.35	-	
MDK200RAN-24L**	24	16~28	5	0.2	1500	350	9.9	0.66	16.76	-	
MDK200RAN-48SH**	48	30~53	62.4	1.3	3100	610	17.3	1.08	27.43	-	
MDK200RAN-48HH**	48	30~53	49.4	1.03	2700	560	15.9	0.99	25.15	-	
MDK200RAN-48H**	48	30~56	23.5	0.48	2300	490	13.9	0.94	23.88	-	
MDK200RAN-48M**	48	30~56	14.5	0.3	1800	410	11.6	0.88	22.35	-	
MDK200RAN-48L**	48	32~63	5.8	0.12	1500	350	9.9	0.66	16.76	-	

- \*\* = "WB" for wire lead type Ball bearing, or "TB" for terminal type Ball bearing
- 信湾保留修改资料与改良电子&机械设计的权利, 无须告知. 资料公差 +-10%

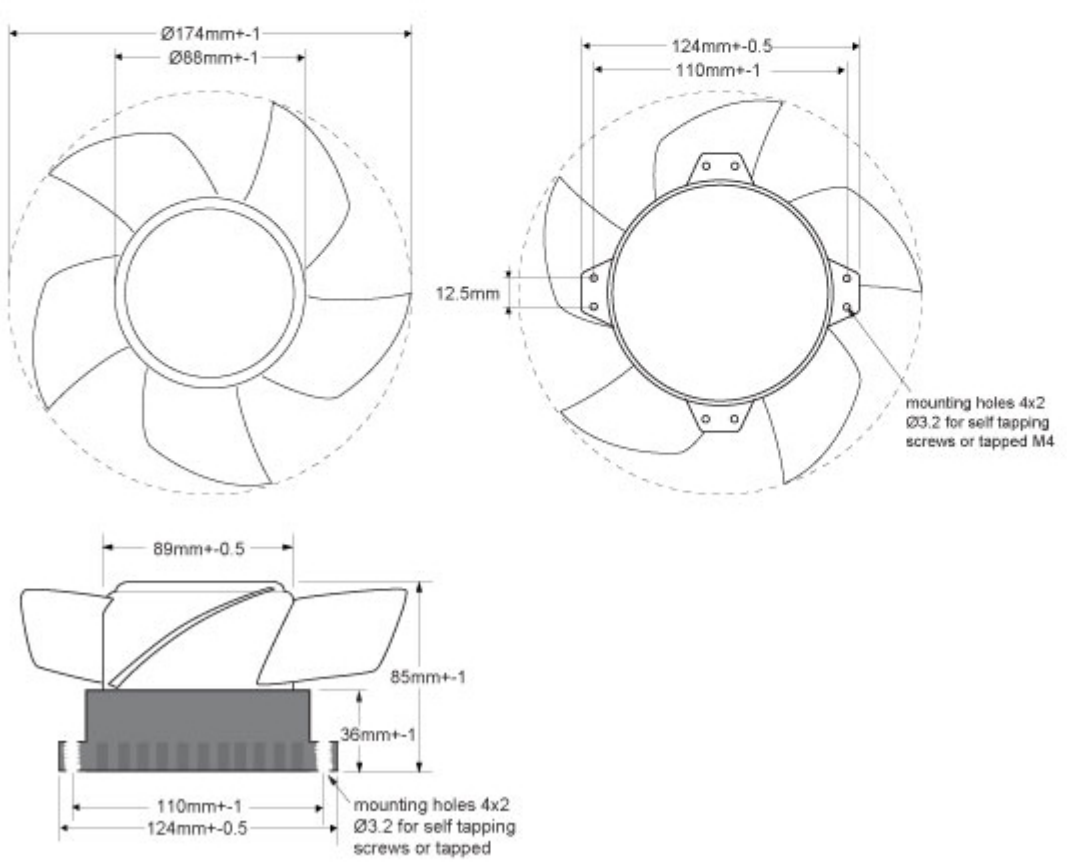
Motor	
马达类别:	Microprocessor brushless DC Motor, auto cutoff, auto restart
马达防护:	Electronically protected, polarity protected
IP 防护:	-
Mechanical	
外框:	Aluminum die cast, natural color(AN)
叶轮:	Steel-sheet metal fan blades, integrantly spot welded onto rotor
轴承:	Two ball bearings
旋转方向:	CCW seen on rotor
接头:	Wire lead or terminal flat pin connecting
重量:	-
Electrical	
绝缘强度:	500 VAC/min. Max leakage 500mA
转速控制:	Optional:PWM, S/C NTC thermister
讯号输出:	Optional:R/D alarm output, tachometer output
Environment	
使用温度:	Ambient non-condensing -20~+75C
保存温度:	-20 ~ +80C
平均预期寿命:	L10 90K hours at 35C, 40K hours at 60C

▶ Performance P-Q Curves



- Nomenclature
- R/D Alarm
- F/G Tach

▶ Outline Dimensions



相關產品

