



AC PFA13RAN



# Dia.133x80mm/ 5.2x3.1 inch

## Max. 165 CFM

Sinwan AC Centrifugal Fan, Motorized Impeller, Backward curved blades

	额定电压	电压范围	频率	输入功率	参考转速	最大风量		最大风压		噪音	PQ
Model No	VAC	VAC	Hz	Watt	RPM	CFM	m3/min	Inch/H2O	mm	db(A)	
PFA13RAN11-1**	115	100~120	50/60	26/28	2800/3200	145/165	4.1/4.7	0.59/0.82	14.99/20.83	62/65	2/1
PFA13RAN22-1**	230	200~240	50/60	23/27	2800/3200	145/165	4.1/4.7	0.59/0.82	14.99/20.83	62/65	2/1

- \*\* = "WB" for wire leads type, Ball bearing, or "TB" for terminal block connecting type, Ball bearing
- 100, 200, 240V 或特殊电压 12, 24, 28, 38, 42, 48, 380, 440, 480V... 50/60Hz, 任何电压都可订做。
- 双速 高/中 1速/2速, 中/低 2速/3速 可依需求制造。
- 信濠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: Outer rotor, capacitor induction  
 马达防护: Thermal protector, auto cutoff & reset  
 IP 防护: 56, 55 or 44 optional

### Mechanical

外框: Aluminum die cast, natural treatment  
 叶轮: Impeller & flange glassfiber reinforced PA66  
 轴承: Maintenance-free 2 ball bearings  
 旋转方向: CW seen on rotor  
 接头: Wire leads  
 重量: 800 g

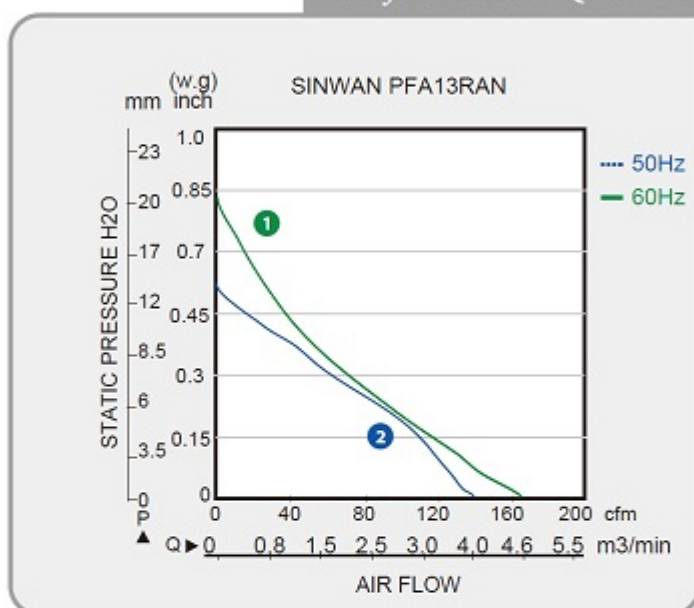
### Electrical

绝缘强度: Over 1 min. at 1,500 VAC, 0.5mA, 50/60Hz  
 绝缘电阻: Over 100M Ohm at DC 500V  
 讯号输出: Alarm R/D, Tacho F/G on request

### Environment

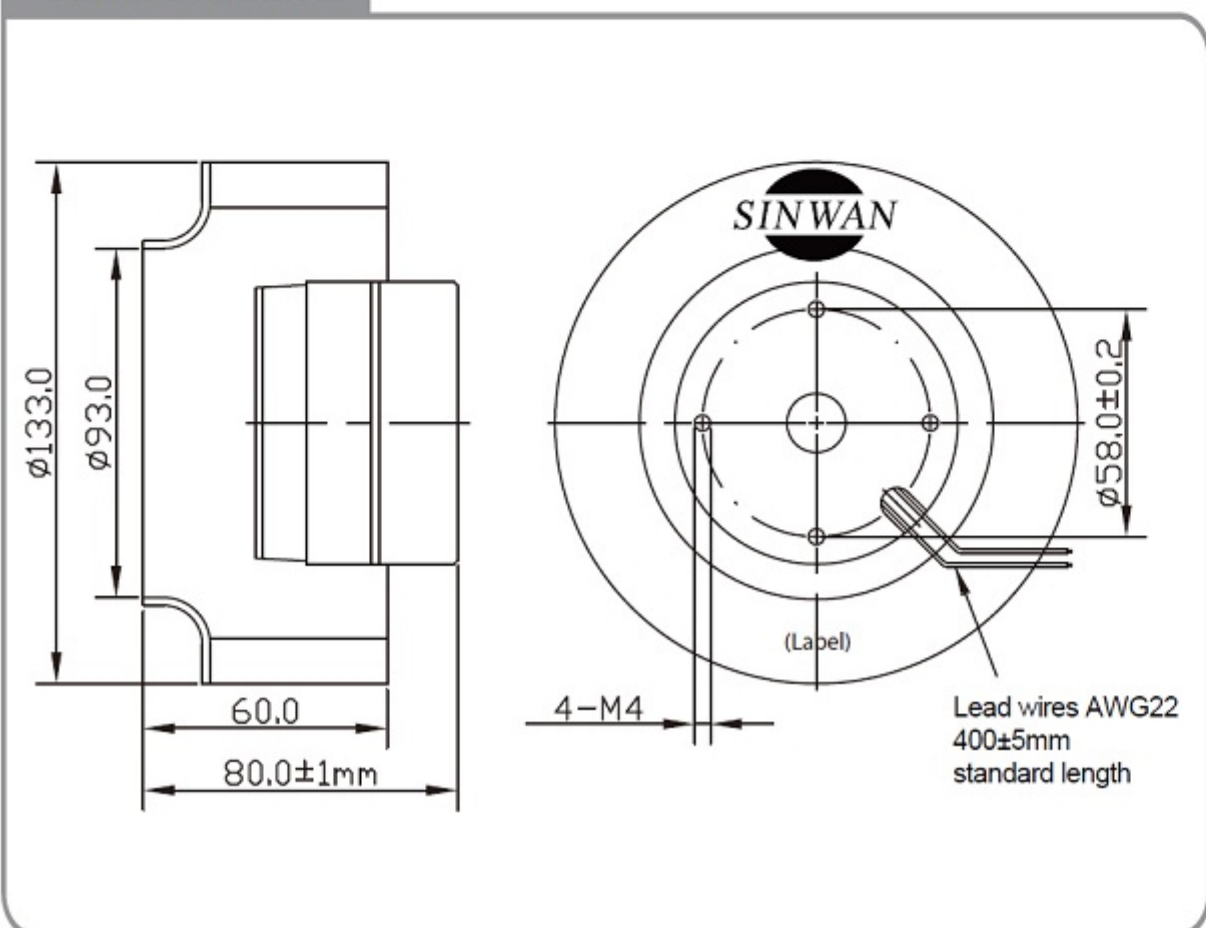
使用温度: -20C~+75C  
 保存温度: -35C~+100C  
 平均预期寿命: 90K hours at 35C, 35K hours at 65C L10

### Performance P-Q Curves



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

### Outline Dimensions



相關產品



RoHS Pending