

● **General Specifications**

- ⌚ Material -----Frame:Plastics (Flammability:UL94V-0)
Impeller:Plastics (Flammability:UL94V-0)
- ⌚ Lead Wire-----+ Red - Black (Sensor) Yellow (Control) Brown
UL 1061 AWG#26 OR Equivalent
- ⌚ Storage Temperatur--- -30°C ~ +70°C (Non-condensing)
- ⌚ Bearing Type----- Ball Bearings Sleeve
- ⌚ Speed Range----- ±10%
- ⌚ Part Numbering System



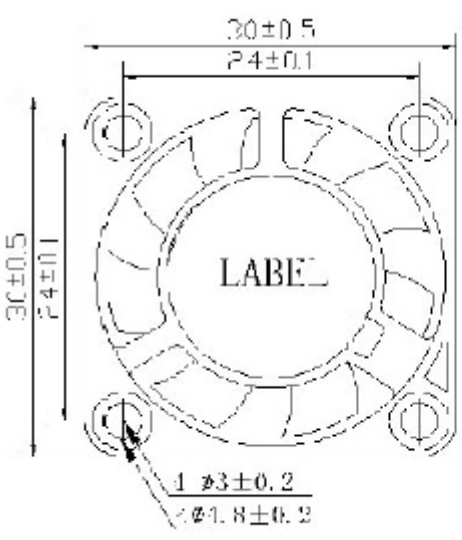
SFD-FB0305MX- **B R 1**

Waterproof level:0=no,1=IP55,2=IP68
 Sensor: 0=no,R=RD sensor ,F=FG sensor ,P=PWM sensor ,T=Temperature sensor
 Bearing:S=sleeve bearing,B=ball bearing,Y=superflo bearing

30 X 30 X 7 mm (Mass:6.5g)

Model No.	Rated Voltage	Operating Voltage	Rated Current	Rated Input	Speed R.P.M	Maximum Air Flow		Max.Static Pressure		Noise dB-A
	VDC	VDC	AMP	Watt		M3/min	CFM	MmH2O	IN H2O	
SFD-FB0305LX	5	4~6	0.13	0.65	8000	0.65	2.65	1.3	0.07	20
SFD-FB0305MX			0.16	0.8	9000	0.8	2.85	1.65	0.85	22
SFD-FB0305HX			0.18	0.9	10000	0.9	3.1	2.2	0.95	24
SFD-FB0312LX	12	9~13	0.06	0.48	8000	0.65	2.65	1.3	0.07	20
SFD-FB0312MX			0.09	1.08	9000	0.8	2.85	1.65	0.85	22
SFD-FB0312HX			0.12	1.44	10000	0.9	3.1	2.2	0.95	24

● **Dimensions(unit:mm/inch)**



● **Air Flow-Static Pressure Characteristics**

