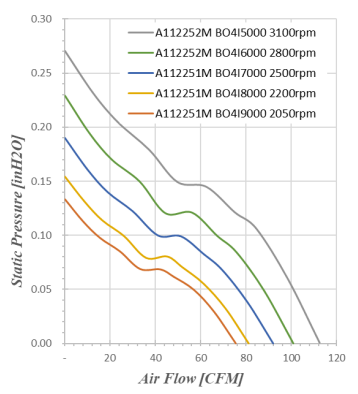
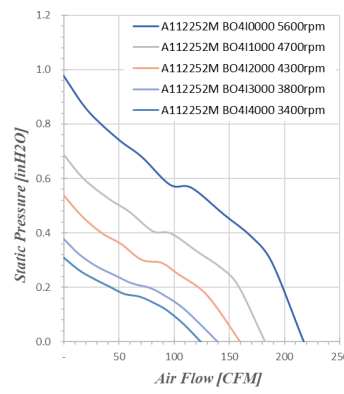
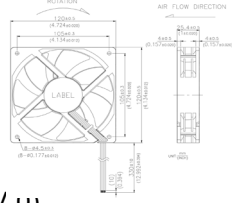


iWater & iSALT Fan 120*120*25 MM IP68 Rating Dustproof & Waterproof & SALT FOG Proof Fan Series



DIMENSION DRAWING



- Housing : Plastic (UL 94V-u)
- Impeller : Plastic (UL 94V-0)
- Bearing : Ball bearing
- Lead Wires : UL10368 AWG22 OR Equivalent
- Mass : 203g

Product Type	Model No.		Control Type	Bearing Type	Rated Voltage	Operating Voltage Range	Operating Temp.	Speed	Input Current	Input Power	Maximum Air Flow		Maximum Air Pressure		Noise
					VDC	VDC	°C	R.P.M	Amp	Watt	CFM	m ³ /min	inH2O	mmH2O	dB(A)
12025 12V IP68 Series	A112251M	BO4I1000	+/-FG/PWM	Ball	12	6~13.8	10~70	4700	1.305	15.66	182.7	5.2	0.69	17.5	57.2
	A112251M	BO4I2000	+/-FG/PWM	Ball	12	6~13.8	10~70	4300	1.040	12.48	159.7	4.5	0.54	13.7	54.2
	A112251M	BO4I3000	+/-FG/PWM	Ball	12	6~13.8	10~70	3800	0.667	8.00	139.2	3.9	0.38	9.6	51.0
	A112251M	BO4I4000	+/-FG/PWM	Ball	12	6~13.8	10~70	3400	0.480	5.76	124.2	3.5	0.31	7.8	48.7
	A112251M	BO4I5000	+/-FG/PWM	Ball	12	6~13.8	10~70	3100	0.378	4.53	112.4	3.2	0.27	6.9	46.1
	A112251M	BO4I6000	+/-FG/PWM	Ball	12	6~13.8	10~70	2800	0.273	3.28	100.8	2.9	0.23	5.8	42.5
	A112251M	BO4I7000	+/-FG/PWM	Ball	12	6~13.8	10~70	2500	0.230	2.76	92.0	2.6	0.19	4.8	39.3
	A112251M	BO4I8000	+/-FG/PWM	Ball	12	6~13.8	10~70	2200	0.169	2.03	81.2	2.3	0.15	3.9	35.7
	A112251M	BO4I9000	+/-FG/PWM	Ball	12	6~13.8	10~70	2050	0.143	1.72	75.4	2.1	0.13	3.4	33.7
12025 12V iSALT Series	A112251M	BO4F1000	+/-FG/PWM	Ball	12	6~13.8	10~70	4700	1.305	15.66	182.7	5.2	0.69	17.5	57.2
	A112251M	BO4F2000	+/-FG/PWM	Ball	12	6~13.8	10~70	4300	1.040	12.48	159.7	4.5	0.54	13.7	54.2
	A112251M	BO4F3000	+/-FG/PWM	Ball	12	6~13.8	10~70	3800	0.667	8.00	139.2	3.9	0.38	9.6	51.0
	A112251M	BO4F4000	+/-FG/PWM	Ball	12	6~13.8	10~70	3400	0.480	5.76	124.2	3.5	0.31	7.8	48.7
	A112251M	BO4F5000	+/-FG/PWM	Ball	12	6~13.8	10~70	3100	0.378	4.53	112.4	3.2	0.27	6.9	46.1
	A112251M	BO4F6000	+/-FG/PWM	Ball	12	6~13.8	10~70	2800	0.273	3.28	100.8	2.9	0.23	5.8	42.5
	A112251M	BO4F7000	+/-FG/PWM	Ball	12	6~13.8	10~70	2500	0.230	2.76	92.0	2.6	0.19	4.8	39.3
	A112251M	BO4F8000	+/-FG/PWM	Ball	12	6~13.8	10~70	2200	0.169	2.03	81.2	2.3	0.15	3.9	35.7
	A112251M	BO4F9000	+/-FG/PWM	Ball	12	6~13.8	10~70	2050	0.143	1.72	75.4	2.1	0.13	3.4	33.7
12025 24V IP68 Series	A112252M	BO4I0000	+/-FG/PWM	Ball	24	14~27.6	10~70	5600	1.104	26.49	217.7	6.2	0.98	24.8	60.6
	A112252M	BO4I1000	+/-FG/PWM	Ball	24	14~27.6	10~70	4700	0.653	15.66	182.7	5.2	0.69	17.5	57.2
	A112252M	BO4I2000	+/-FG/PWM	Ball	24	14~27.6	10~70	4300	0.520	12.48	159.7	4.5	0.54	13.7	54.2
	A112252M	BO4I3000	+/-FG/PWM	Ball	24	14~27.6	10~70	3800	0.333	8.00	139.2	3.9	0.38	9.6	51.0
	A112252M	BO4I4000	+/-FG/PWM	Ball	24	14~27.6	10~70	3400	0.240	5.76	124.2	3.5	0.31	7.8	48.7
	A112252M	BO4I5000	+/-FG/PWM	Ball	24	14~27.6	10~70	3100	0.189	4.53	112.4	3.2	0.27	6.9	46.1
	A112252M	BO4I6000	+/-FG/PWM	Ball	24	14~27.6	10~70	2800	0.136	3.28	100.8	2.9	0.23	5.8	42.5
	A112252M	BO4I7000	+/-FG/PWM	Ball	24	14~27.6	10~70	2500	0.115	2.76	92.0	2.6	0.19	4.8	39.3
	A112252M	BO4I8000	+/-FG/PWM	Ball	24	14~27.6	10~70	2200	0.084	2.03	81.2	2.3	0.15	3.9	35.7
A112252M	BO4I9000	+/-FG/PWM	Ball	24	14~27.6	10~70	2050	0.072	1.72	75.4	2.1	0.13	3.4	33.7	
12025 24V iSALT Series	A112252M	BO4F0000	+/-FG/PWM	Ball	24	14~27.6	10~70	5600	1.104	26.49	217.7	6.2	0.98	24.8	60.6
	A112252M	BO4F1000	+/-FG/PWM	Ball	24	14~27.6	10~70	4300	0.520	12.48	159.7	4.5	0.54	13.7	54.2
	A112252M	BO4F2000	+/-FG/PWM	Ball	24	14~27.6	10~70	3800	0.333	8.00	139.2	3.9	0.38	9.6	51.0
	A112252M	BO4F3000	+/-FG/PWM	Ball	24	14~27.6	10~70	3400	0.240	5.76	124.2	3.5	0.31	7.8	48.7
	A112252M	BO4F4000	+/-FG/PWM	Ball	24	14~27.6	10~70	3100	0.189	4.53	112.4	3.2	0.27	6.9	46.1
	A112252M	BO4F5000	+/-FG/PWM	Ball	24	14~27.6	10~70	2800	0.136	3.28	100.8	2.9	0.23	5.8	42.5
	A112252M	BO4F6000	+/-FG/PWM	Ball	24	14~27.6	10~70	2500	0.115	2.76	92.0	2.6	0.19	4.8	39.3
	A112252M	BO4F7000	+/-FG/PWM	Ball	24	14~27.6	10~70	2500	0.115	2.76	92.0	2.6	0.19	4.8	39.3
	A112252M	BO4F8000	+/-FG/PWM	Ball	24	14~27.6	10~70	2200	0.084	2.03	81.2	2.3	0.15	3.9	35.7
A112252M	BO4F9000	+/-FG/PWM	Ball	24	14~27.6	10~70	2050	0.072	1.72	75.4	2.1	0.13	3.4	33.7	