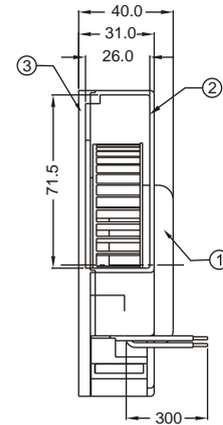
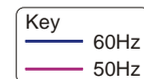
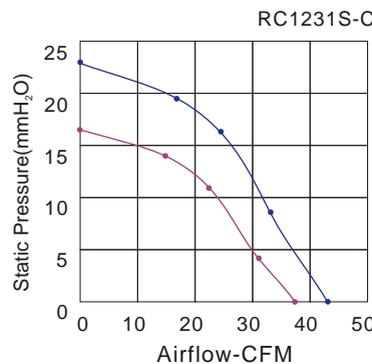
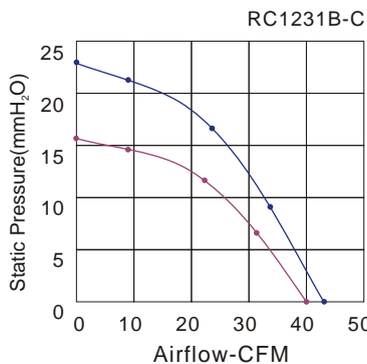


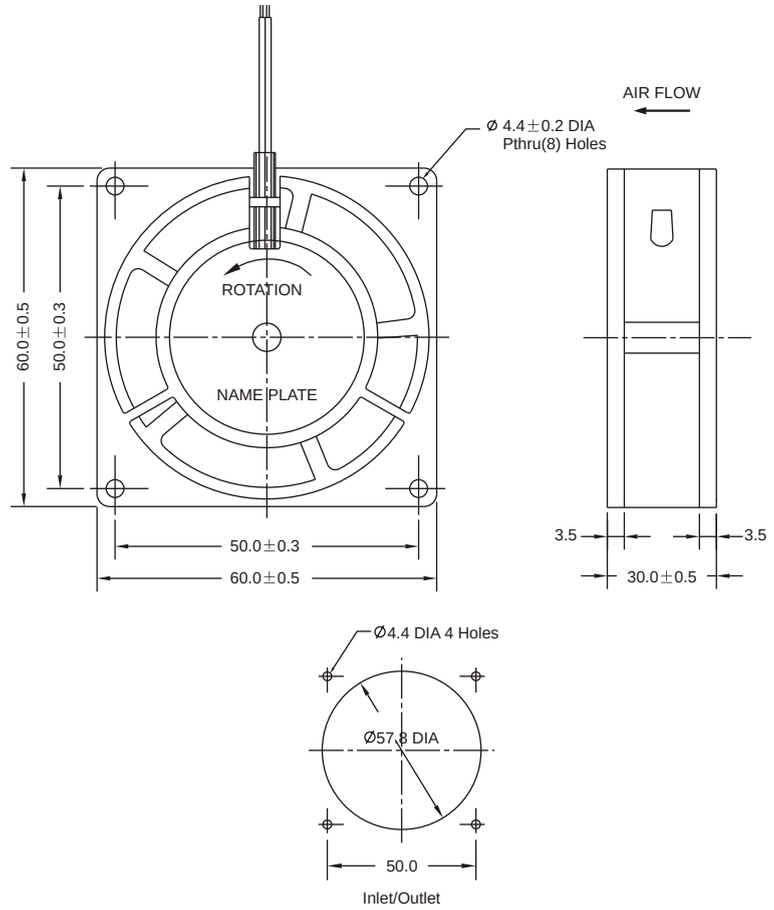
- Size: 125mmx126mmx40mm  
 Airflow: 63~73m<sup>3</sup>/hr  
 37~43CFM  
 Weight: (②PA6)620g; (②ALUMINIUM) 668g  
 Noise: 54~57dBA  
 Impeller: ①PA6 UL94V-0 Reinforced Plastic  
 Frame: ②PA6 UL94V-0 Reinforced Plastic or Aluminum Alloy  
 ③Aluminum Alloy  
 Lead Wire: AWG#24 UL 3266  
 (Optional)  
 Motor: Capacitor-Run Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+70°C



Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RCH1231S1-C	Sleeve	220~240	50/60	0.13/0.13	27/28	2600/3000	54/57	63/71	37/42	15.4/22	620
RCH1231S2-C		110~125	50/60	0.27/0.25	27/28	2600/3000	54/57	63/71	37/42	15.4/22	
RCH1231B1-C	Ball	220~240	50/60	0.13/0.13	26/27	2750/3050	55/57	68/73	40/43	15.8/22.6	
RCH1231B2-C		100~125	50/60	0.27/0.29	26/27	2750/3050	55/57	68/73	40/43	15.8/22.6	

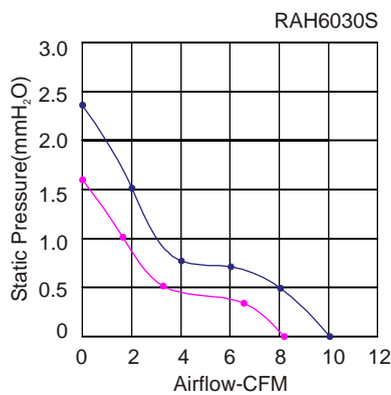
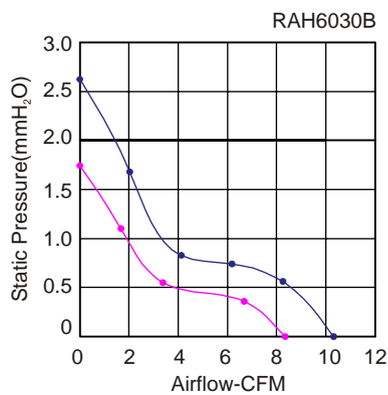




Size: 60mmx60mmx30mm  
 Airflow: 13.8~17.5m<sup>3</sup>/hr  
 8.1~10.3CFM  
 Weight: 145g  
 Noise: 27~28dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1430  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+70°C

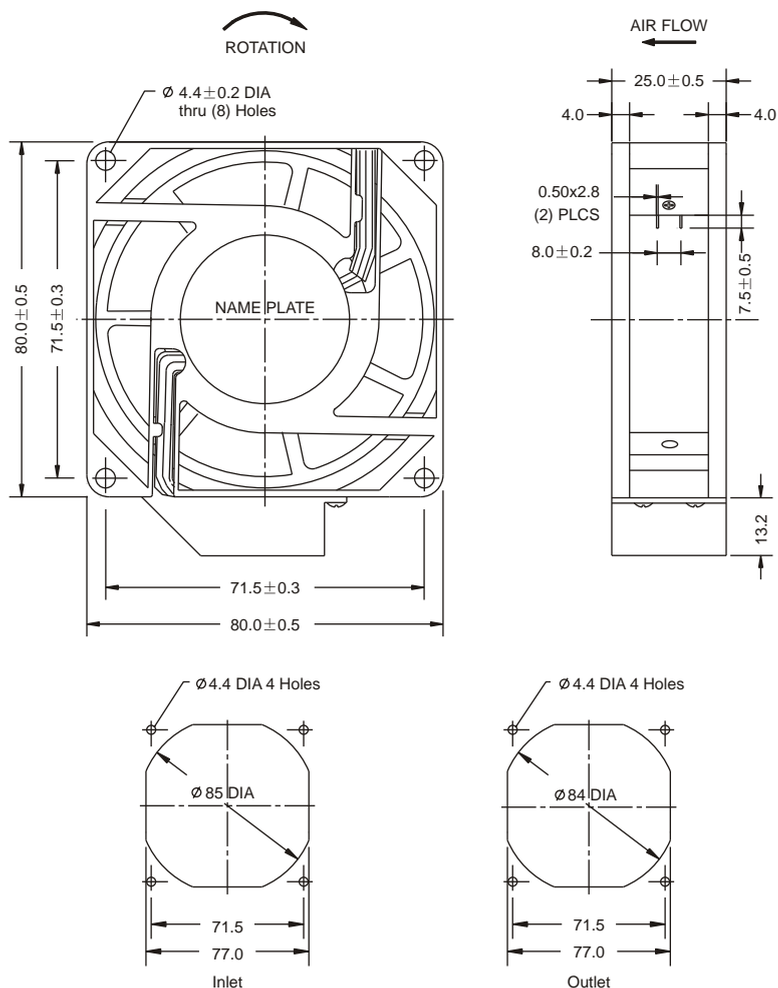
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH6030S1	Sleeve	220~240	50/60	0.022/0.020	5/4	2550/3100	27/28	13.8/17.5	8.1/10.3	1.7/2.8	145
RAM6030S2		100~125	50/60	0.035/0.042	5/4	2550/3100	27/28	13.8/17.5	8.1/10.3	1.7/2.8	
RAH6030B1	Ball	220~240	50/60	0.022/0.020	5/4	2550/3100	27/28	13.8/17.5	8.1/10.3	1.7/2.8	
RAM6030B2		100~125	50/60	0.035/0.042	5/4	2550/3100	27/28	13.8/17.5	8.1/10.3	1.7/2.8	



Key  
 — 60Hz  
 — 50Hz

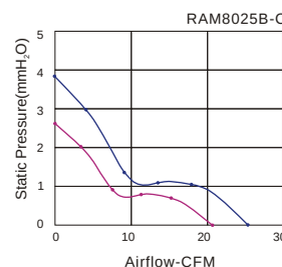
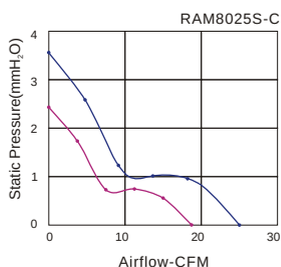
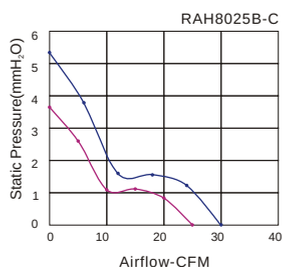
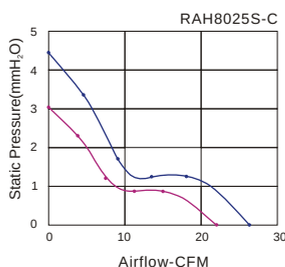
AC 8025 SERIES AXIAL FAN (High Air Flow)



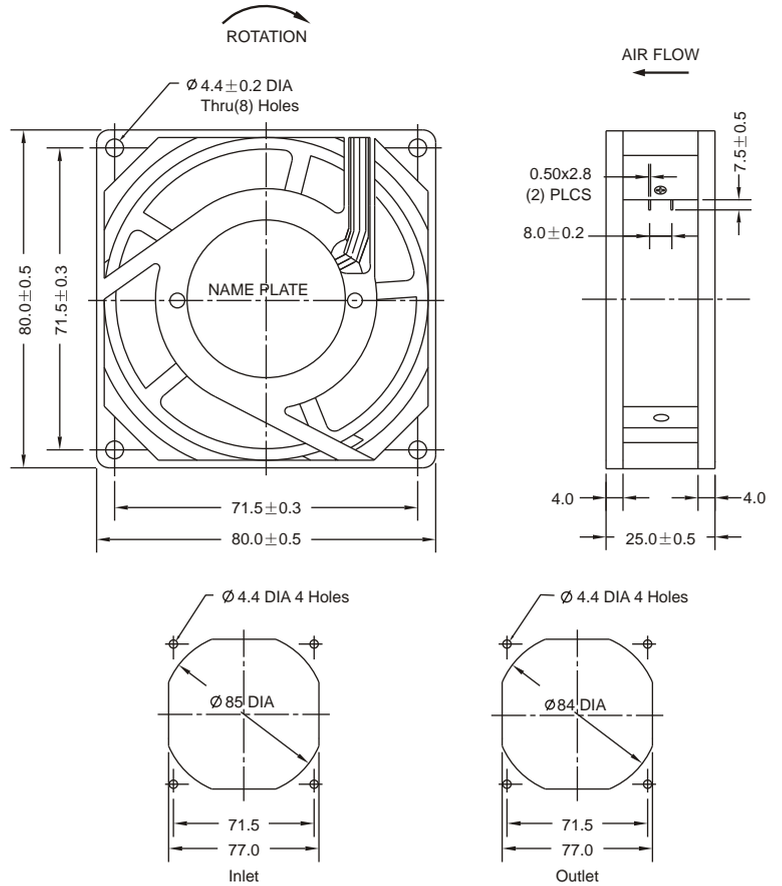
Size: 80mmx80mmx25mm  
 Airflow: 31~51m<sup>3</sup>/hr  
 18~30CFM  
 Weight: 260g  
 Noise: 21~31dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Capacitor-Run Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+55°C

Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH8025S1-C	Sleeve	220~240	50/60	0.08/0.09	17/19	2500/3000	24/29	37/44	22/26	3.0/4.4	260
RAM8025S1-C		220~240	50/60	0.07/0.07	15/15	2150/2800	21/25	31/43	18/25	2.2/3.5	
RAH8025S2-C		100~125	50/60	0.13/0.14	15/17	2500/3000	24/29	37/44	22/26	3.0/4.4	
RAM8025S2-C		100~125	50/60	0.10/0.10	12/12	2150/2800	21/25	31/43	18/25	2.2/3.5	
RAH8025B1-C	Ball	220~240	50/60	0.08/0.09	17/19	2800/3350	27/31	43/51	25/30	3.6/5.3	
RAM8025B1-C		220~240	50/60	0.07/0.07	15/15	2350/2850	23/27	36/43	21/25	2.6/3.8	
RAH8025B2-C		100~125	50/60	0.13/0.14	15/17	2800/3350	27/31	43/51	25/30	3.6/5.3	
RAM8025B2-C		100~125	50/60	0.10/0.10	12/12	2350/2850	23/27	36/43	21/25	2.6/3.8	



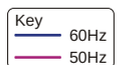
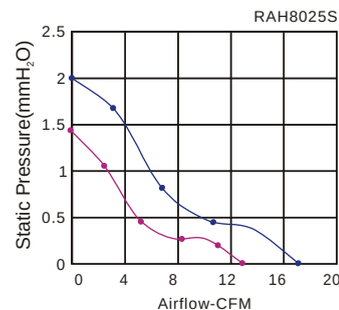
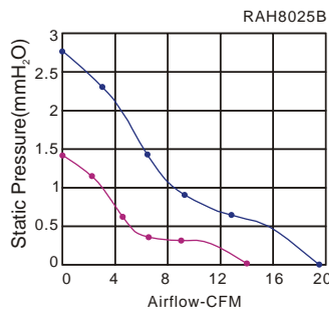
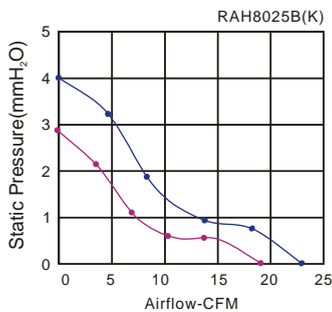
Key  
 — 60Hz  
 — 50Hz



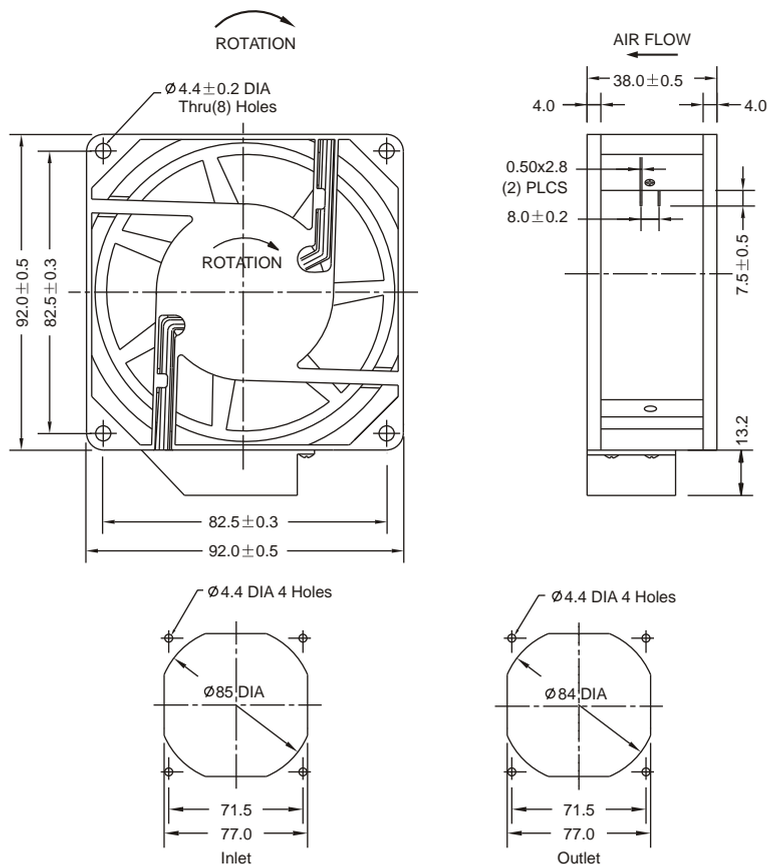
Size: 80mmx80mmx25mm  
 Airflow: 22~39m<sup>3</sup>/hr  
 13~23CFM  
 Weight: 208g  
 Noise: 20~26dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+55°C

Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH8025S1	Sleeve	220~240	50/60	0.1	13/11	1600/2100	20/23	22/29	13/17	1.4/2.0	208
RAM8025S2		100~125	50/60	0.13	13/11	1600/2100	20/23	22/29	13/17	1.4/2.0	
RAH8025B1	Ball	220~240	50/60	0.1	13/11	1700/2200	21/26	24/32	14/19	1.4/2.7	
RAM8025B2		100~125	50/60	0.13	13/11	1700/2200	21/26	24/32	14/19	1.4/2.7	
RAH8025B1(K)		220~240	50/60	0.1	13/11	2300/2700	25/29	32/39	19/23	2.8/4.0	
RAH8025B2(K)		100~125	50/60	0.13	13/11	2300/2700	25/29	32/39	19/23	2.8/4.0	



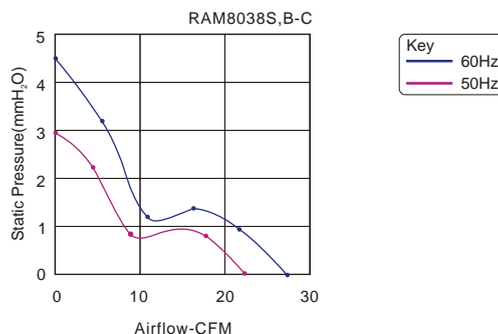
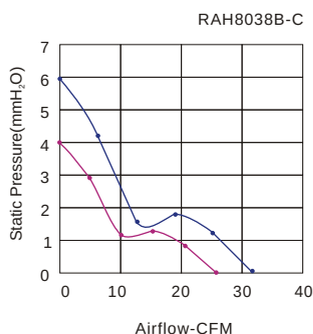
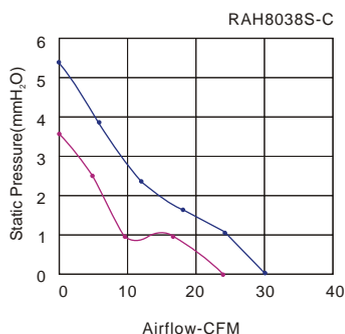
AC 8038 SERIES AXIAL FAN (High Air Flow)



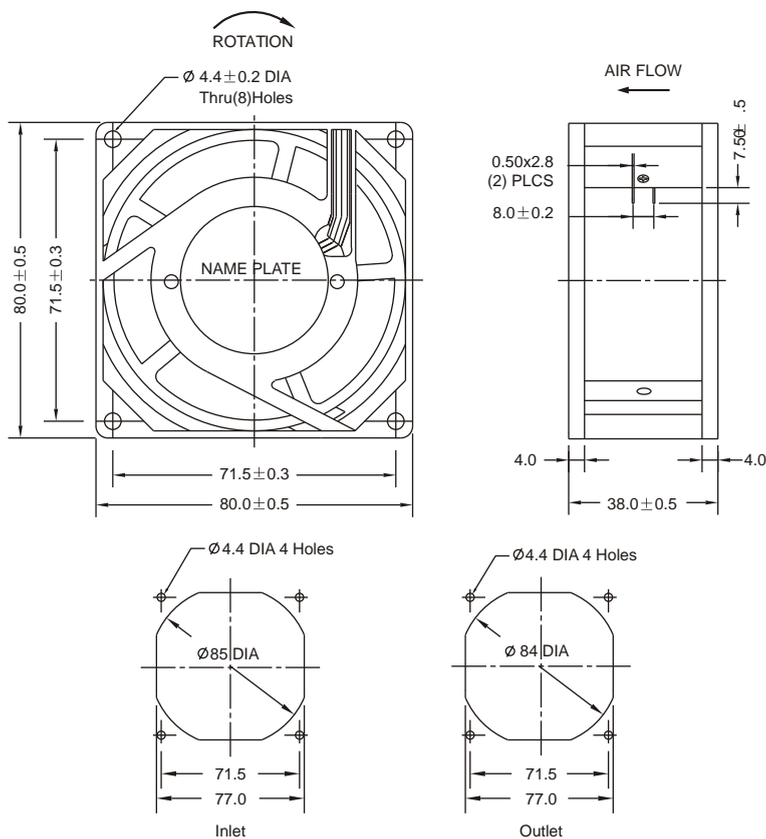
Size: 80mmx80mmx38mm  
 Airflow: 37~54m<sup>3</sup>/hr  
 22~32CFM  
 Weight: 350g  
 Noise: 24~31.5dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Capacitor-Run Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+65°C

Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH8038S1-C	Sleeve	220~240	50/60	0.06/0.07	14/15	2650/3250	25/29	41/51	24/30	3.7/5.5	350
RAM8038S1-C		220~240	50/60	0.05/0.05	11/11	2400/2950	24/28	37/46	22/27	3.0/4.6	
RAH8038S2-C		100~125	50/60	0.11/0.12	13/14	2650/3250	25/29	41/51	24/30	3.7/5.5	
RAM8038S2-C		100~125	50/60	0.06/0.06	7/7	2400/2950	24/28	37/46	22/27	3.0/4.6	
RAH8038B1-C	Ball	220~240	50/60	0.06/0.07	14/15	2850/3450	26/31.5	44/54	26/32	4.1/6.0	
RAM8038B1-C		220~240	50/60	0.05/0.05	11/11	2400/2950	24/28	37/46	22/27	3.0/4.6	
RAH8038B2-C		100~125	50/60	0.11/0.12	13/14	2850/3450	26/31.5	44/54	26/32	4.1/6.0	
RAM8038B2-C		100~125	50/60	0.06/0.06	7/7	2400/2950	24/28	37/46	22/27	3.0/4.6	



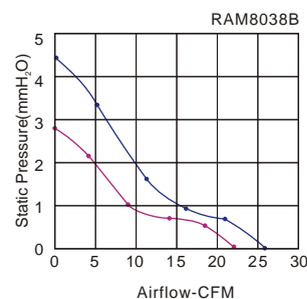
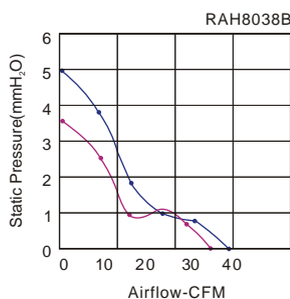
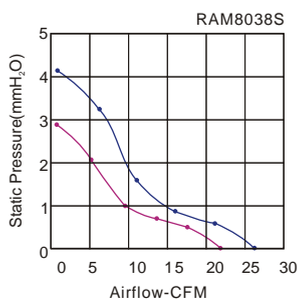
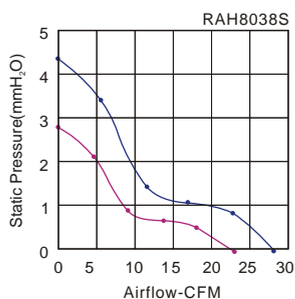
AC 8038 SERIES AXIAL FAN



Size: 80mmx80mmx38mm  
 Airflow: 36~49m<sup>3</sup>/hr  
 21~29CFM  
 Weight: 340g  
 Noise: 24~34dBA  
 Impeller: PBT UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+65°C

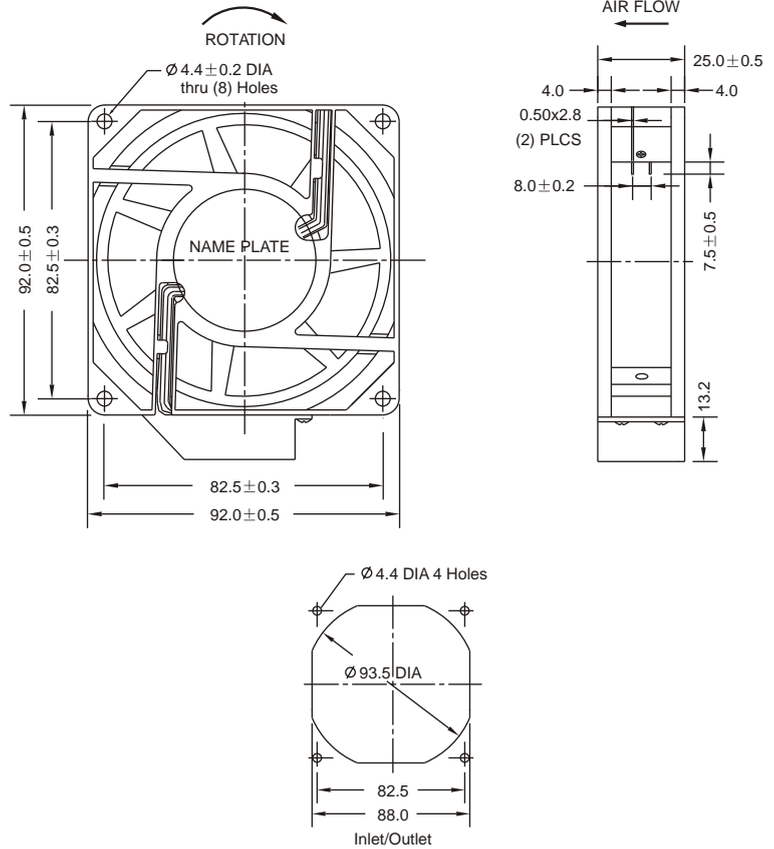
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH8038S1	Sleeve	220~240	50/60	0.08	14/10	2400/2900	27/32	39/48	23/28	2.9/4.5	340
RAM8038S1		220~240	50/60	0.06	7/6	2300/2700	26/30	36/44	21/26	2.7/4.2	
RAH8038S2		100~125	50/60	0.20	16/12	2400/2900	27/32	39/48	23/28	2.9/4.5	
RAM8038S2		100~125	50/60	0.10	9/7	2300/2700	26/30	36/44	21/26	2.7/4.2	
RAH8038B1	Ball	220~240	50/60	0.08	14/10	2700/3000	28/34	44/49	26/29	3.7/5.0	
RAM8038B1		220~240	50/60	0.06	7/6	2300/2700	26/30	37/44	22/26	2.8/4.5	
RAH8038B2		100~125	50/60	0.20	16/12	2700/3000	28/34	44/49	26/29	3.7/5.0	
RAM8038B2		100~125	50/60	0.10	9/7	2300/2700	26/30	37/44	22/26	2.8/4.5	



Key  
 — 60Hz  
 — 50Hz

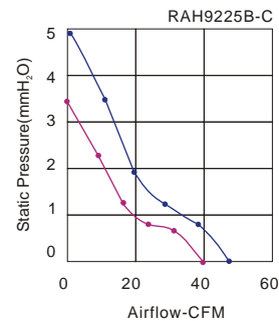
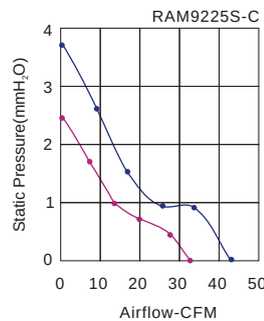
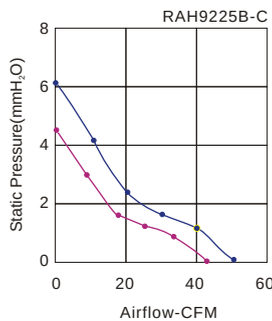
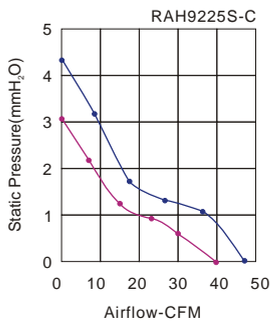
AC 9225 SERIES AXIAL FAN (High Air Flow)



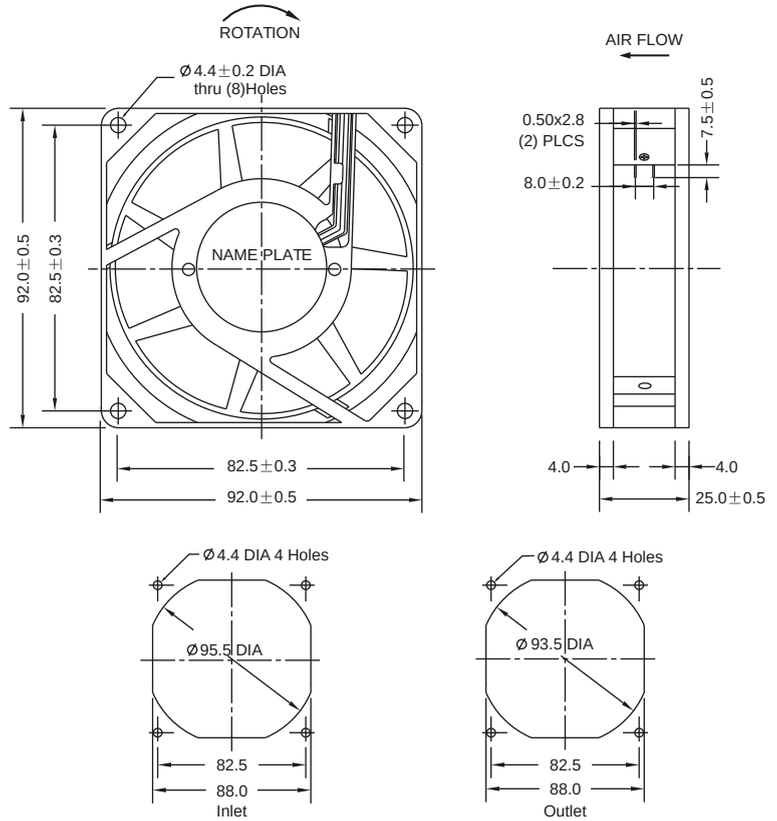
Size: 92mmx92mmx25mm  
 Airflow: 53 ~ 85m<sup>3</sup>/hr  
 31 ~ 50CFM  
 Weight: 280g  
 Noise: 25 ~ 34dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Capacitor-Run Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+55°C

Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH9225S1-C	Sleeve	220~240	50/60	0.08/0.09	17/18	2350/2850	26/31	66/80	39/47	3.1/4.4	280
RAM9225S1-C		220~240	50/60	0.07/0.07	15/15	2100/2600	25/29	53/71	31/42	2.4/3.7	
RAH9225S2-C		100~125	50/60	0.15/0.16	17/18	2350/2850	26/31	66/80	39/47	3.1/4.4	
RAM9225S2-C		100~125	50/60	0.11/0.11	13/13	2100/2600	25/29	53/71	31/42	2.4/3.7	
RAH9225B1-C	Ball	220~240	50/60	0.08/0.09	17/18	2700/3200	30/34	71/85	42/50	4.3/6.0	
RAM9225B1-C		220~240	50/60	0.07/0.07	15/15	2400/2950	27/32	66/82	39/48	3.3/4.8	
RAH9225B2-C		100~125	50/60	0.15/0.16	17/18	2700/3200	30/34	71/85	42/50	4.3/6.0	
RAM9225B2-C		100~125	50/60	0.13/0.13	15/15	2400/2950	27/32	66/82	39/48	3.3/4.8	



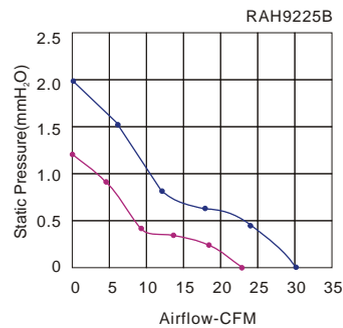
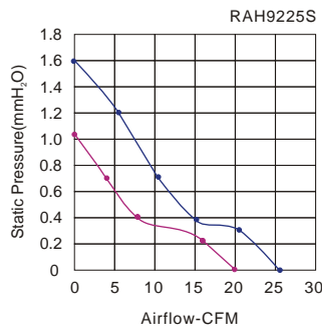
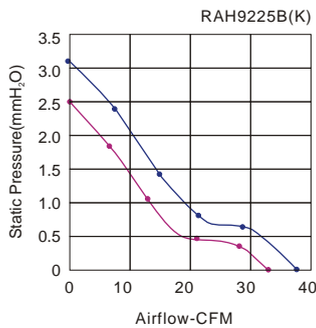
Key  
 — 60Hz  
 — 50Hz



Size: 92mmx92mmx25mm  
 Airflow: 33~65m<sup>3</sup>/hr  
 20~38CFM  
 Weight: 240g  
 Noise: 20~26dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+55°C

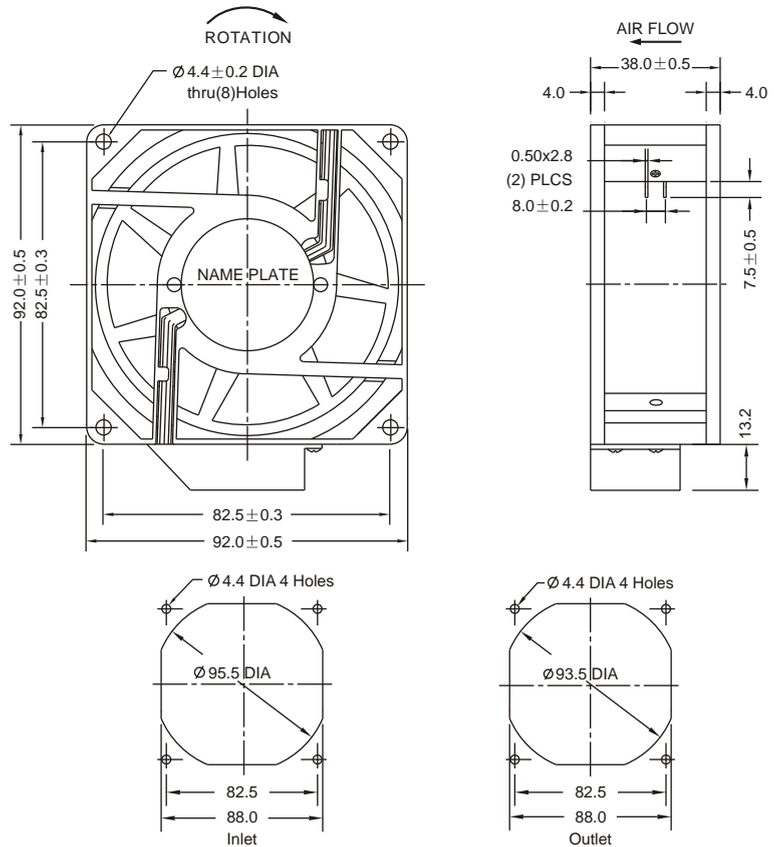
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH9225S1	Sleeve	220~240	50/60	0.1	13/11	1300/1700	20/23	33/43	20/26	1.0/1.6	240
RAM9225S2		100~125	50/60	0.13	13/11	1300/1700	20/23	33/43	20/26	1.0/1.6	
RAH9225B1	Ball	220~240	50/60	0.1	13/11	1400/1900	22/26	37/50	22/30	1.2/1.9	
RAM9225B2		100~125	50/60	0.13	13/11	1400/1900	22/26	37/50	22/30	1.2/1.9	
RAH9225B1(K)		220~240	50/60	0.1	13/11	2000/2350	27/31	54/65	32/38	2.5/3.1	
RAH9225B2(K)		100~125	50/60	0.13	13/11	2000/2350	27/31	54/65	32/38	2.5/3.1	



Key  
 — 60Hz  
 — 50Hz

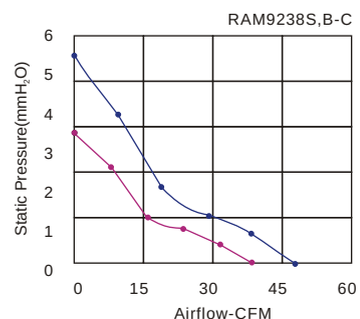
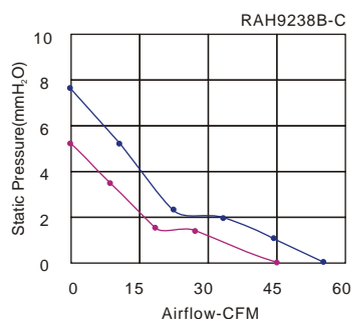
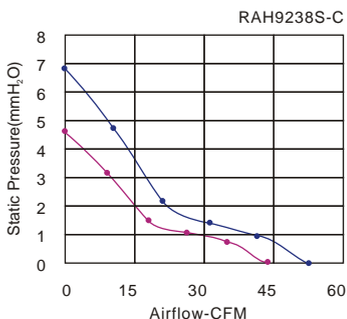
AC 9238 SERIES AXIAL FAN (High Air Flow)



Size: 92mmx92mmx38mm  
 Airflow: 66~95m<sup>3</sup>/hr  
 39~56CFM  
 Weight: 380g  
 Noise: 26~36dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Capacitor-Run Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+65°C

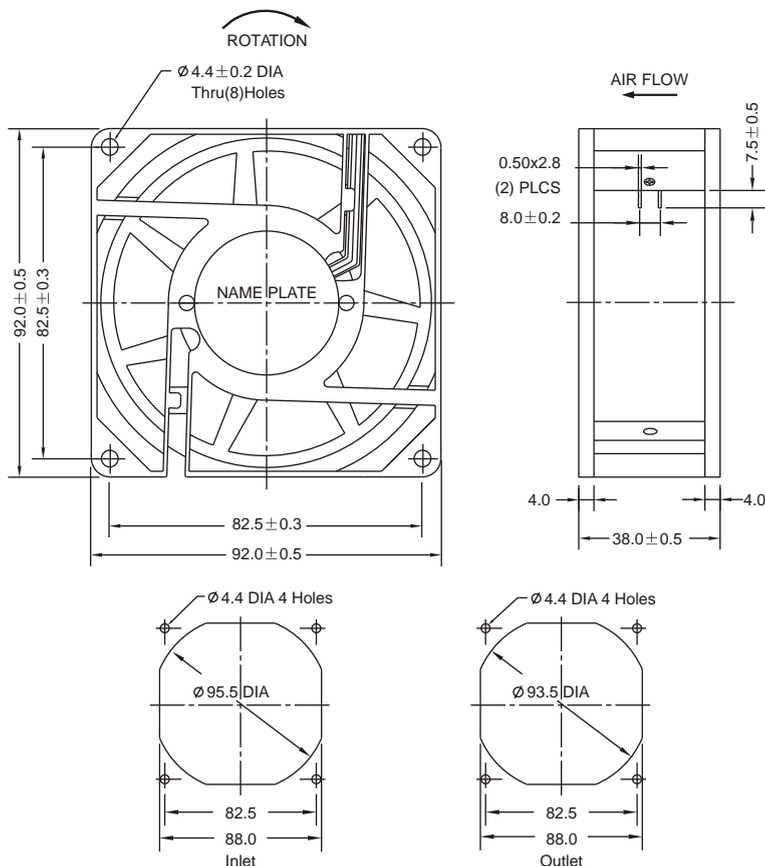
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH9238S1-C	Sleeve	220~240	50/60	0.07/0.08	16/17	2650/3200	29/35	75/90	44/53	4.6/6.9	380
RAM9238S1-C		220~240	50/60	0.05/0.05	11/11	2350/2850	26/31	66/82	39/48	3.4/5.4	
RAH9238S2-C		100~125	50/60	0.13/0.14	16/17	2650/3200	29/35	75/90	44/53	4.6/6.9	
RAM9238S2-C		100~125	50/60	0.06/0.06	9/9	2350/2850	26/31	66/82	39/48	3.4/5.4	
RAH9238B1-C	Ball	220~240	50/60	0.07/0.08	16/17	2800/3350	30/36	78/95	46/56	5.3/7.7	
RAM9238B1-C		220~240	50/60	0.05/0.05	11/11	2350/2850	26/31	66/82	34/48	3.4/5.4	
RAH9238B2-C		100~125	50/60	0.13/0.14	16/17	2800/3350	30/36	78/95	46/56	5.3/7.7	
RAM9238B2-C		100~125	50/60	0.06/0.06	9/9	2350/2850	26/31	66/82	34/48	3.4/5.4	



Key  
 — 60Hz  
 — 50Hz

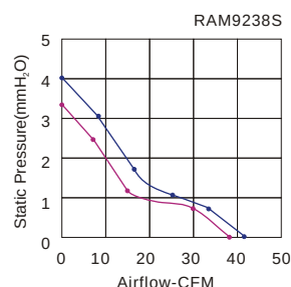
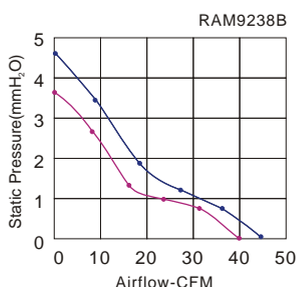
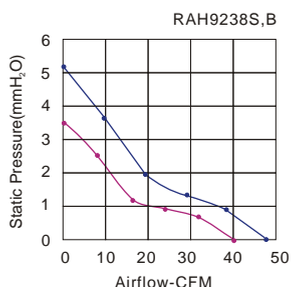
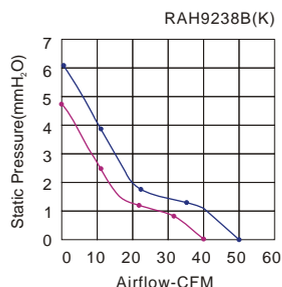
AC 9238 SERIES AXIAL FAN



Size: 92mmx92mmx38mm  
 Airflow: 63~85m<sup>3</sup>/hr  
 37~50CFM  
 Weight: 350g  
 Noise: 25~35dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+65°C

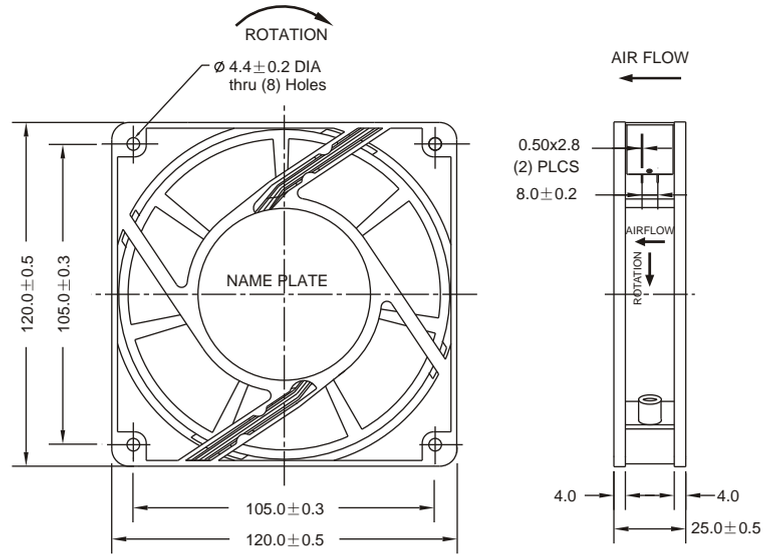
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH9238S1	Sleeve	220~240	50/60	0.10/0.08	17/13	2350/2750	26/31	66/78	39/46	3.6/5.2	350
RAM9238S1		220~240	50/60	0.07/0.06	11/8	2200/2500	25/27	63/70	37/41	3.3/4.0	
RAH9238S2		100~125	50/60	0.23/0.18	17/13	2350/2750	26/31	66/78	39/46	3.6/5.2	
RAM9238S2		100~125	50/60	0.12/0.09	9/7	2200/2500	25/27	63/70	37/41	3.3/4.0	
RAH9238B1	Ball	220~240	50/60	0.10/0.08	17/13	2350/2750	27/32	66/78	39/46	3.6/5.2	
RAM9238B1		220~240	50/60	0.07/0.06	11/8	2250/2600	26/28	65/75	38/44	3.7/4.6	
RAH9238B2		100~125	50/60	0.23/0.18	17/13	2350/2750	27/32	66/78	39/46	3.6/5.2	
RAM9238B2		100~125	50/60	0.12/0.09	9/7	2250/2600	26/28	65/75	38/44	3.7/4.6	
RAH9238B1(K)		220~240	50/60	0.10/0.08	17/13	2600/3000	31/35	72/85	42/50	4.5/6.1	
RAH9238B2(K)		100~125	50/60	0.23/0.18	17/13	2600/3000	31/35	72/85	42/50	4.5/6.1	

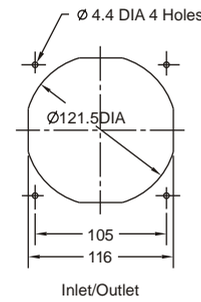


Key  
 — 60Hz  
 — 50Hz

AC 1225 SERIES AXIAL FAN (High Air Flow)

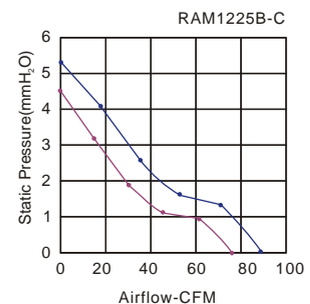
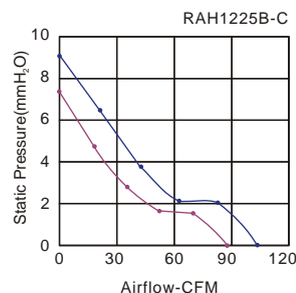
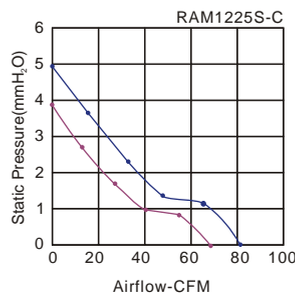
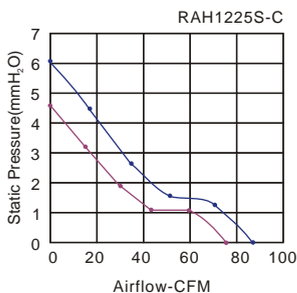


Size: 120mmx120mmx25mm  
 Airflow: 119~175m<sup>3</sup>/hr  
 70~103CFM  
 Weight: 370g  
 Noise: 36~46dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Capacitor-Run Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+55°C



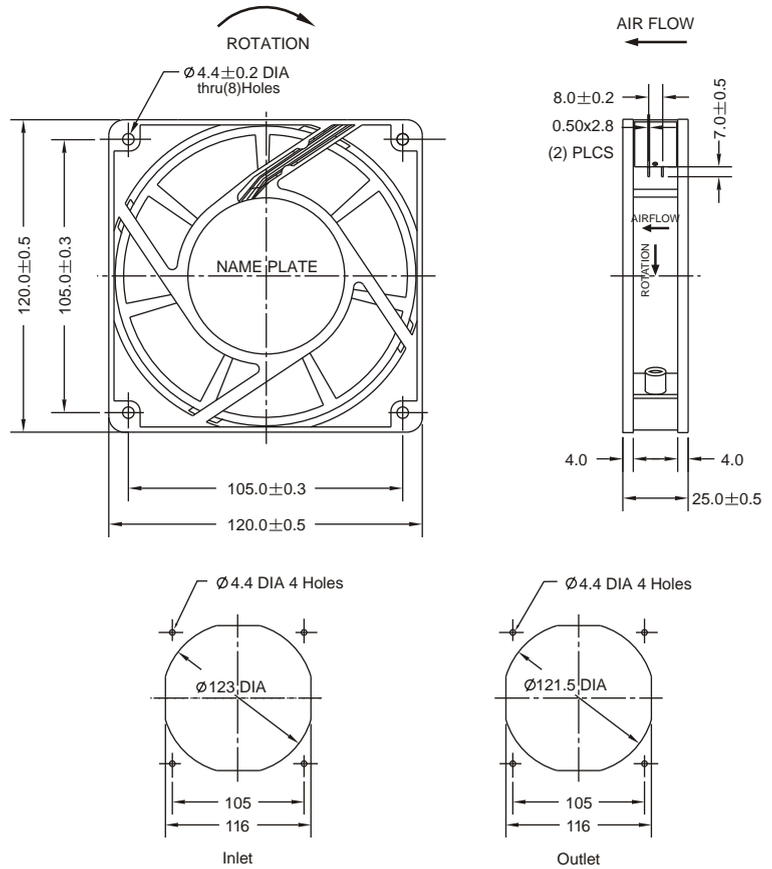
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1225S1-C	Sleeve	220~240	50/60	0.09/0.09	19/20	2450/2900	38/42	129/150	76/90	4.6/6.2	370
RAM1225S1-C		220~240	50/60	0.08/0.08	18/19	2300/2750	36/40	119/143	70/84	4.0/5.0	
RAH1225S2-C		100~125	50/60	0.15/0.16	18/19	2450/2900	38/42	129/150	76/90	4.6/6.2	
RAM1225S2-C		100~125	50/60	0.14/0.14	17/17	2300/2750	36/40	119/143	70/84	4.0/5.0	
RAH1225B1-C	Ball	220~240	50/60	0.09/0.09	19/20	2800/3350	42/46	146/175	86/103	7.3/9.0	
RAM1225B1-C		220~240	50/60	0.08/0.08	18/19	2450/2900	38/43	129/150	76/90	4.6/5.3	
RAH1225B2-C		100~125	50/60	0.15/0.16	18/19	2800/3350	42/46	146/175	86/103	7.3/9.0	
RAM1225B2-C		100~125	50/60	0.08/0.08	18/19	2450/2900	38/43	129/150	76/90	4.6/5.3	



Key  
 — 60Hz  
 — 50Hz

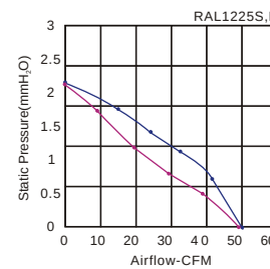
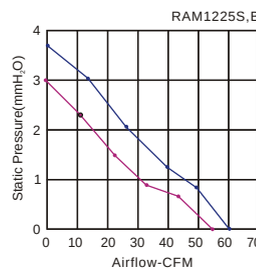
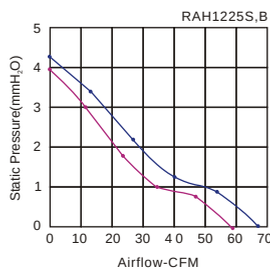
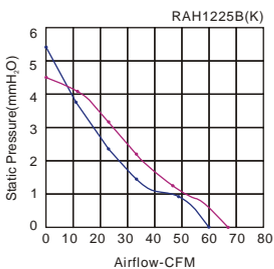
AC 1225 SERIES AXIAL FAN



Size: 120mmx120mmx25mm  
 Airflow: 85 ~ 129m<sup>3</sup>/hr  
 50 ~ 76CFM  
 Weight: 370g  
 Noise: 31 ~ 39dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C ~ +55°C

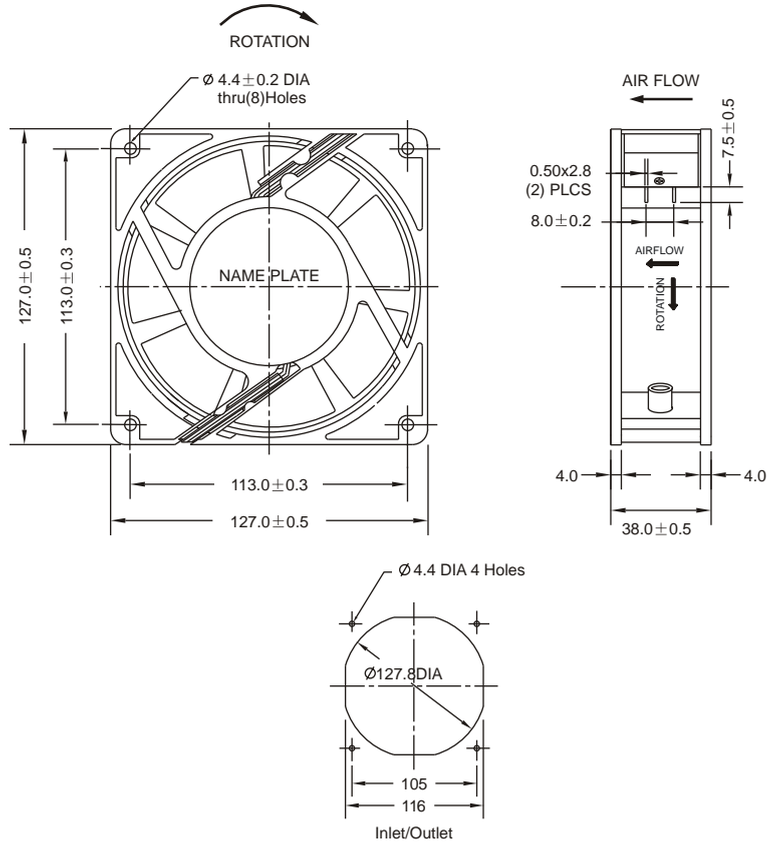
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1225S1	Sleeve	220~240	50/60	0.07	14/13	2150/2450	34/39	100/115	59/68	4.0/4.3	370
RAM1225S1		220~240	50/60	0.06	11/10	2000/2200	33/34	94/102	55/60	3.0/3.7	
RAL1225S1		220~240	50/60	0.05	9/8	1800/1800	31/31	85/85	50/50	2.2/2.2	
RAH1225S2		100~125	50/60	0.17	14/13	2150/2450	34/39	100/115	59/68	4.0/4.3	
RAM1225S2		100~125	50/60	0.13	11/10	2000/2200	33/34	94/102	55/60	3.0/3.7	
RAL1225S2		100~125	50/60	0.09	9/8	1800/1800	31/31	85/85	50/50	2.2/2.2	
RAH1225B1	Ball	220~240	50/60	0.07	14/13	2150/2450	34/39	100/115	59/68	4.0/4.3	
RAM1225B1		220~240	50/60	0.06	11/10	2000/2200	33/34	94/102	55/60	3.0/3.7	
RAL1225B1		220~240	50/60	0.05	9/8	1800/1800	31/31	85/85	50/50	2.2/2.2	
RAH1225B2		100~125	50/60	0.17	14/13	2150/2450	34/39	100/115	59/68	4.0/4.3	
RAM1225B2		100~125	50/60	0.13	11/10	2000/2200	33/34	94/102	55/60	3.0/3.7	
RAL1225B2		100~125	50/60	0.09	9/8	1800/1800	31/31	85/85	50/50	2.2/2.2	
RAH1225B1(K)		220~240	50/60	0.07	16/14	2450/2700	39/41	115/129	68/76	5.4/5.1	
RAH1225B2(K)		100~125	50/60	0.07	16/14	2450/2700	39/41	115/129	68/76	5.4/5.1	



Key  
 — 60Hz  
 — 50Hz

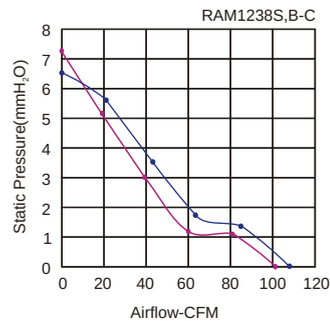
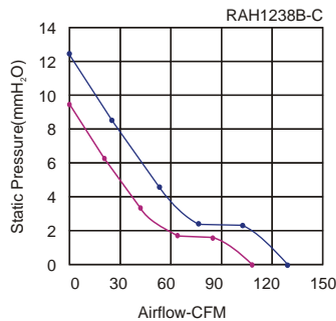
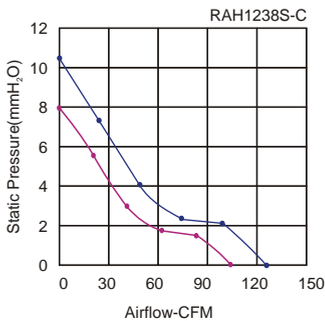
**AC 1238 SERIES AXIAL FAN**  
(High Air Flow) (7 Plastic Blade)



Size: 120mmx120mmx38mm  
 Airflow: 177~221m<sup>3</sup>/hr  
 104~130CFM  
 Weight: 504g  
 Noise: 39~47dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminium Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1430  
 (Optional)  
 Motor: Capacitor-Run Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+60°C

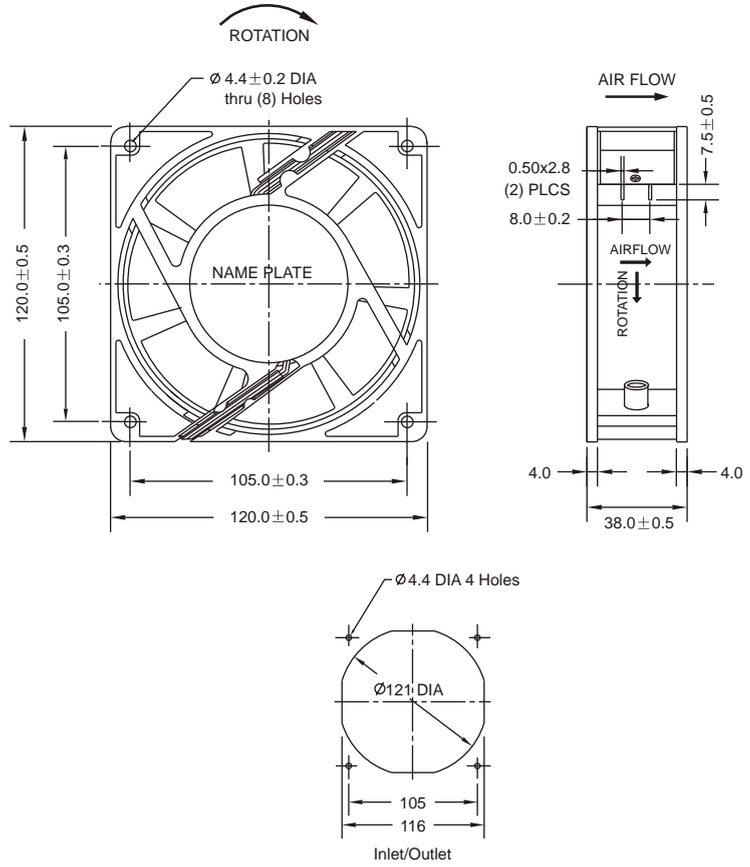
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1238S1-C	Sleeve	220~240	50/60	0.10/0.11	21/21	2650/3100	42/45	180/214	106/126	8.2/10.6	504
RAM1238S1-C		220~240	50/60	0.08/0.09	11/12	2550/2800	39/43	177/185	104/109	7.3/6.5	
RAH1238S2-C		100~125	50/60	0.17/0.18	22/22	2650/3100	42/45	180/214	106/126	8.2/10.6	
RAM1238S2-C		100~125	50/60	0.15/0.16	11/12	2550/2800	39/43	177/185	104/109	7.3/6.5	
RAH1238B1-C	Ball	220~240	50/60	0.10/0.11	21/21	2800/3300	43/47	185/221	109/130	9.6/12.5	
RAM1238B1-C		220~240	50/60	0.08/0.09	11/12	2550/2800	39/43	177/185	104/109	7.3/6.5	
RAH1238B2-C		100~125	50/60	0.17/0.18	22/22	2800/3300	43/47	185/221	109/130	9.6/12.5	
RAM1238B2-C		100~125	50/60	0.15/0.16	11/12	2550/2800	39/43	177/185	104/109	7.3/6.5	



Key  
 — 60Hz  
 — 50Hz

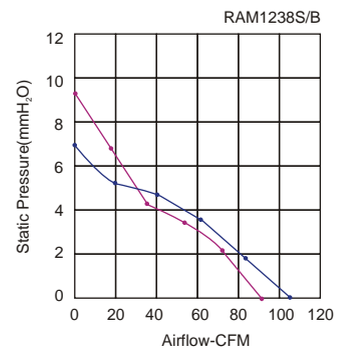
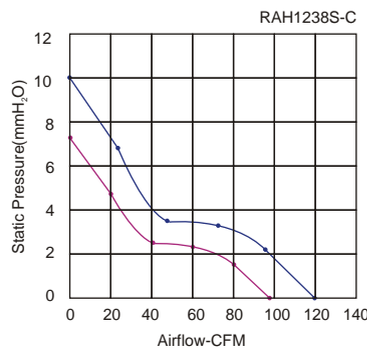
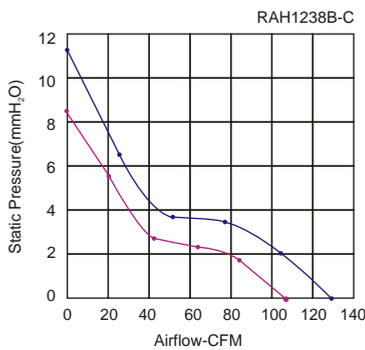
AC 1238 SERIES AXIAL FAN ( Reverse )



Size: 120mmx120mmx38mm  
 Airflow: 165~212m<sup>3</sup>/hr  
 97~129CFM  
 Weight: 504g  
 Noise: 42~50dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1430  
 (Optional)  
 Motor: Capaitor-Run Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+60°C

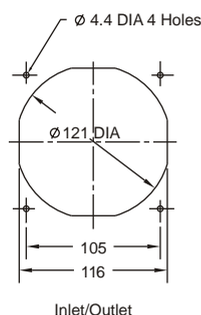
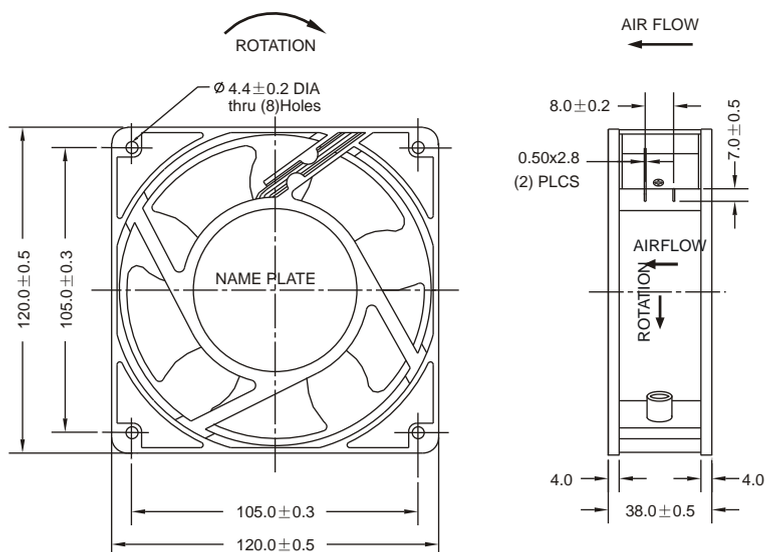
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1238S1-C	Sleeve	220~240	50/60	0.10/0.11	21/21	2700/3200	46/50	170/202	100/119	7.3/9.5	504
RAM1238S1-C		220~240	50/60	0.08/0.09	13/14	2550/2800	43/46	161/178	93/105	4.7/3.6	
RAH1238S2-C		100~125	50/60	0.17/0.18	24/23	2700/3200	46/50	170/202	100/119	7.3/9.5	
RAM1238S2-C		100~125	50/60	0.15/0.16	14/14	2550/2800	43/46	161/178	93/105	4.7/3.6	
RAH1238B1-C	Ball	220~240	50/60	0.10/0.11	20/20	2850/3400	45/49	178/214	105/126	8.3/10.6	
RAM1238B1-C		220~240	50/60	0.08/0.09	13/14	2550/2800	43/46	161/178	93/105	4.7/3.6	
RAH1238B2-C		100~125	50/60	0.17/0.18	23/22	2850/3400	45/49	178/214	105/126	8.3/10.6	
RAM1238B2-C		100~125	50/60	0.15/0.16	14/14	2550/2800	43/46	161/178	93/105	4.7/3.6	



Key  
 — 60Hz  
 — 50Hz

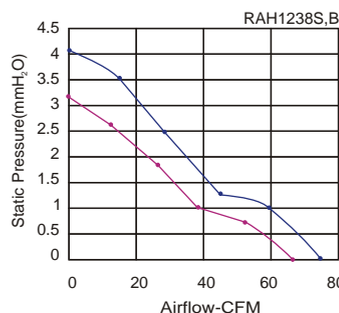
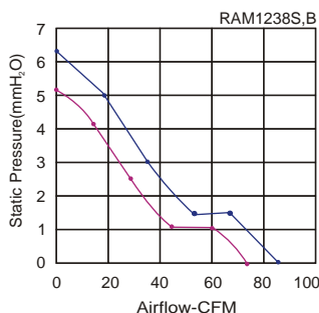
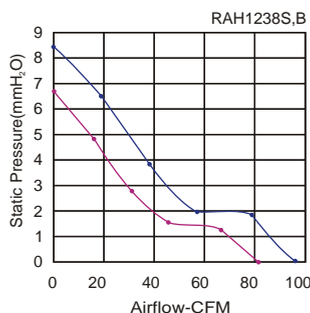
# AC 1238 SERIES AXIAL FAN



Size: 120mmx120mmx38mm  
 Airflow: 114~163m<sup>3</sup>/hr  
 67~96CFM  
 Weight: 540g  
 Noise: 35~45dBA  
 Impeller: PBT UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+70°C

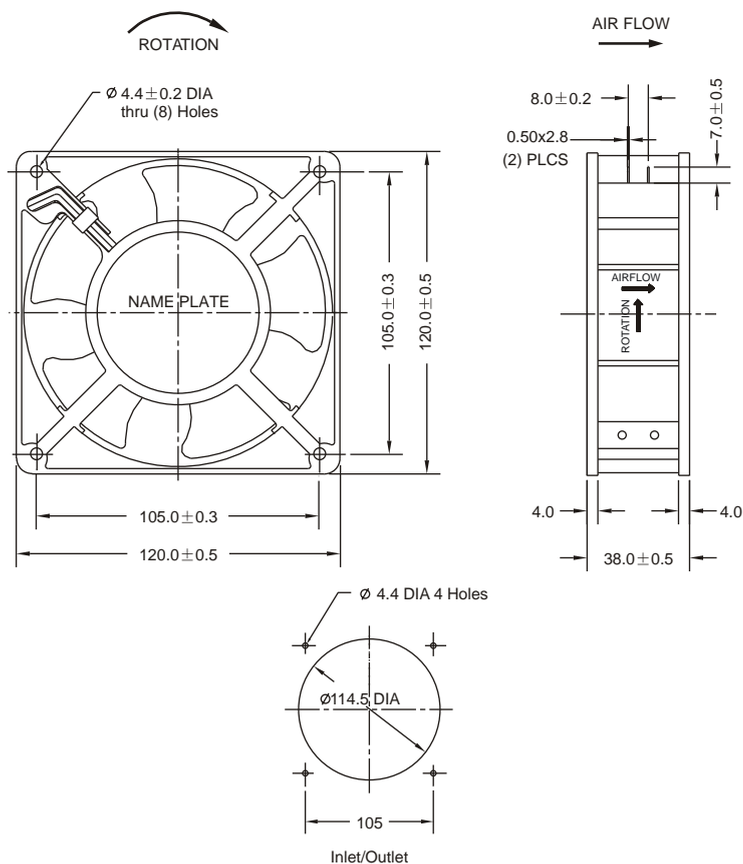
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1238S1	Sleeve	220~240	50/60	0.20	23/20	2600/3000	40/43	139/163	82/96	6.8/8.5	540
RAM1238S1		220~240	50/60	0.16	15/14	2400/2700	39/42	127/144	75/85	5.3/6.3	
RAL1238S1		220~240	50/60	0.10	10/9	2100/2400	35/39	114/127	67/75	3.1/4.1	
RAH1238S2		100~125	50/60	0.30	23/20	2600/3000	40/43	139/163	82/96	6.8/8.5	
RAM1238S2		100~125	50/60	0.25	15/14	2400/2700	39/42	127/144	75/85	5.3/6.3	
RAL1238S2		100~125	50/60	0.20	10/9	2100/2400	35/39	114/127	67/75	3.1/4.1	
RAH1238B1	Ball	220~240	50/60	0.20	23/20	2600/3000	41/44	139/163	82/96	6.8/8.5	
RAM1238B1		220~240	50/60	0.16	15/14	2400/2700	39/42	127/144	75/85	5.3/6.3	
RAL1238B1		220~240	50/60	0.10	10/9	2100/2400	35/39	114/127	67/75	3.1/4.1	
RAH1238B2		100~125	50/60	0.30	23/20	2600/3000	41/44	139/163	82/96	6.8/8.5	
RAM1238B2		100~125	50/60	0.25	15/14	2400/2700	39/42	127/144	75/85	5.3/6.3	
RAL1238B2		100~125	50/60	0.20	10/9	2100/2400	35/39	114/127	67/75	3.1/4.1	



Key  
 — 60Hz  
 — 50Hz

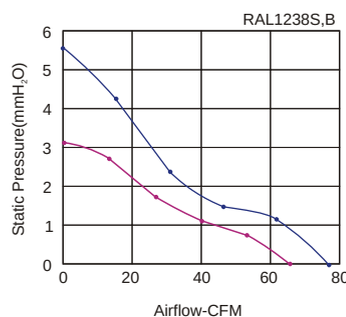
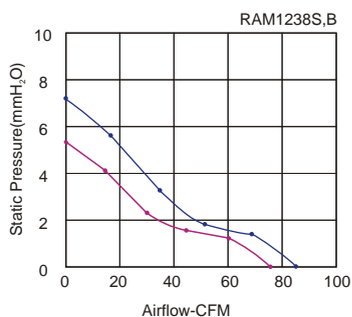
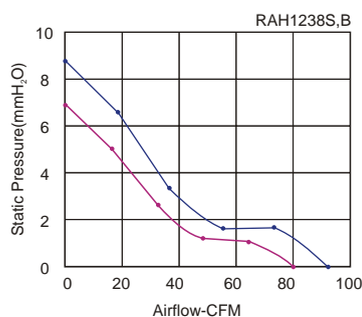
AC 1238 SERIES AXIAL FAN



Size: 120mmx120mmx38mm  
 Airflow: 112~158m<sup>3</sup>/hr  
 66~93CFM  
 Weight: 540g  
 Noise: 36~44dBA  
 Impeller: PBT UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+70°C

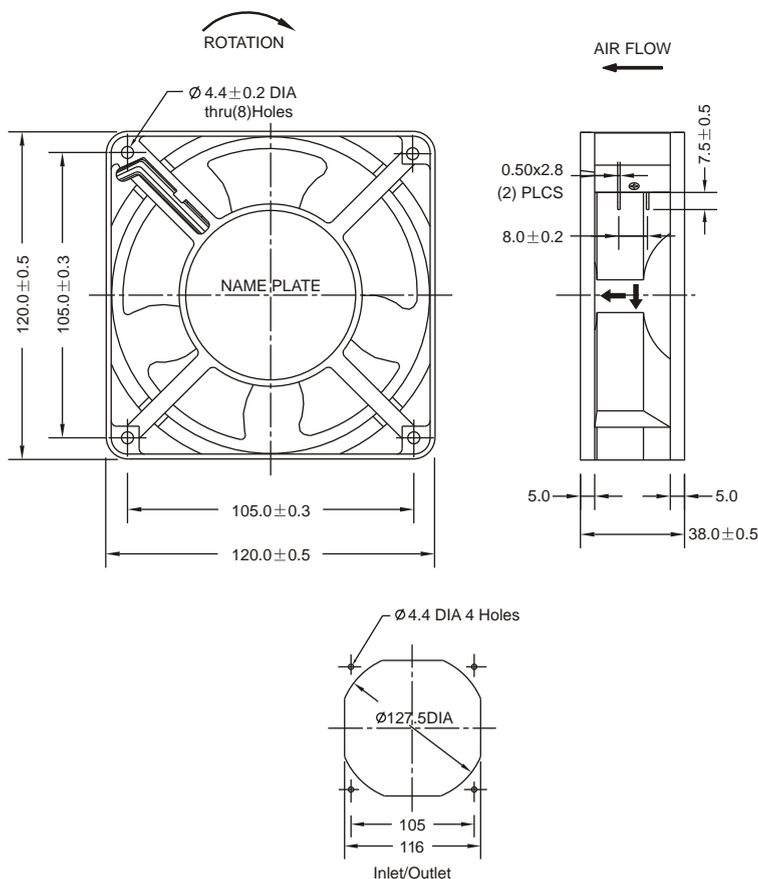
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1238S1(A5B)	Sleeve	220~240	50/60	0.20	23/20	2600/3000	41/44	138/158	81/93	7.0/8.8	540
RAM1238S1(A5B)		220~240	50/60	0.16	15/14	2400/2700	40/42	131/146	77/86	5.3/7.2	
RAL1238S1(A5B)		220~240	50/60	0.10	10/9	2100/2400	36/40	112/131	66/77	3.2/5.6	
RAH1238S2(A5B)		100~125	50/60	0.30	23/20	2600/3000	41/44	138/158	81/93	7.0/8.8	
RAM1238S2(A5B)		100~125	50/60	0.25	15/14	2400/2700	40/42	131/146	77/86	5.3/7.2	
RAL1238S2(A5B)		100~125	50/60	0.20	10/9	2100/2400	36/40	112/131	66/77	3.2/5.6	
RAH1238B1(A5B)	Ball	220~240	50/60	0.20	23/20	2600/3000	41/44	138/158	81/93	7.0/8.8	
RAM1238B1(A5B)		220~240	50/60	0.16	15/14	2400/2700	40/42	131/146	77/86	5.3/7.2	
RAL1238B1(A5B)		220~240	50/60	0.10	10/9	2100/2400	36/40	112/131	66/77	3.2/5.6	
RAH1238B2(A5B)		100~125	50/60	0.30	23/20	2600/3000	41/44	138/158	81/93	7.0/8.8	
RAM1238B2(A5B)		100~125	50/60	0.25	15/14	2400/2700	40/42	131/146	77/86	5.3/7.2	
RAL1238B2(A5B)		100~125	50/60	0.20	10/9	2100/2400	36/40	112/131	66/77	3.2/5.6	



Key  
 — 60Hz  
 — 50Hz

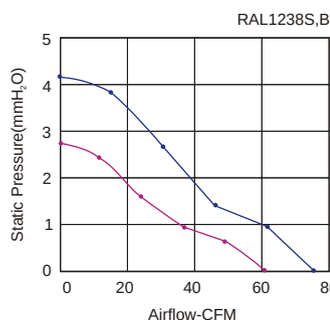
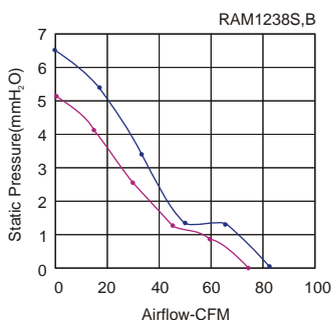
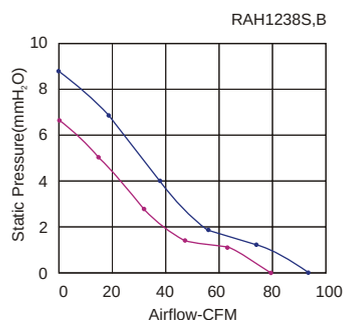
# AC 1238 SERIES AXIAL FAN



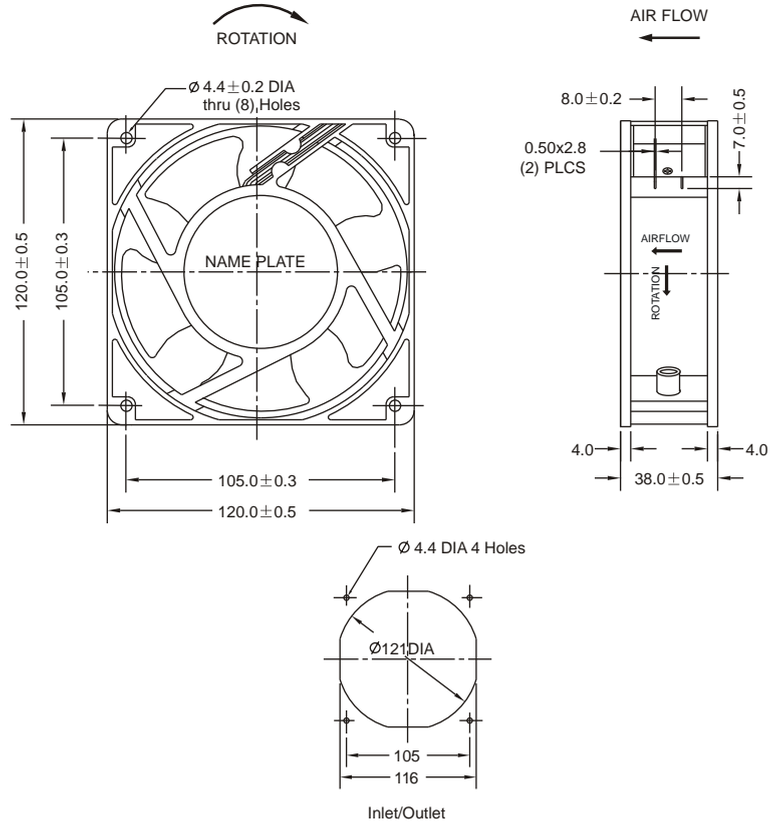
Size: 120mmx120mmx38mm  
 Airflow: 104~160m<sup>3</sup>/hr  
 61~94CFM  
 Weight: 450g  
 Noise: 36~44dBA  
 Impeller: PBT UL94V-0 Reinforced Plastic  
 Frame: PBT UL94V-0 Reinforced Plastic  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+50°C

Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1238S1(P5B)	Sleeve	220~240	50/60	0.20	23/20	2600/3000	42/44	134/160	79/94	6.8/8.8	450
RAM1238S1(P5B)		220~240	50/60	0.16	15/14	2400/2700	40/43	127/141	75/83	5.2/6.5	
RAL1238S1(P5B)		220~240	50/60	0.10	10/9	2000/2400	36/40	104/127	61/75	2.8/4.2	
RAH1238S2(P5B)		100~125	50/60	0.30	23/20	2600/3000	42/44	134/160	79/94	6.8/8.8	
RAM1238S2(P5B)		100~125	50/60	0.25	15/14	2400/2700	40/43	127/141	75/83	5.2/6.5	
RAL1238S2(P5B)		100~125	50/60	0.20	10/9	2000/2400	36/40	104/127	61/75	2.8/4.2	
RAH1238B1(P5B)	Ball	220~240	50/60	0.20	23/20	2600/3000	42/44	134/160	79/94	6.8/8.8	
RAM1238B1(P5B)		220~240	50/60	0.16	15/14	2400/2700	40/43	127/141	75/83	5.2/6.5	
RAL1238B1(P5B)		220~240	50/60	0.10	10/9	2000/2400	36/40	104/127	61/75	2.8/4.2	
RAH1238B2(P5B)		100~125	50/60	0.30	23/20	2600/3000	42/44	134/160	79/94	6.8/8.8	
RAM1238B2(P5B)		100~125	50/60	0.25	15/14	2400/2700	40/43	127/141	75/83	5.2/6.5	
RAL1238B2(P5B)		100~125	50/60	0.20	10/9	2000/2400	36/40	104/127	61/75	2.8/4.2	



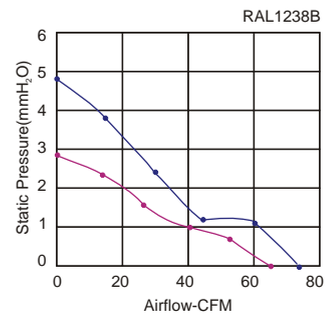
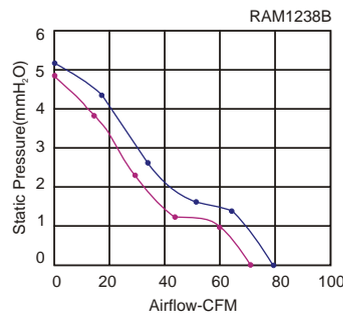
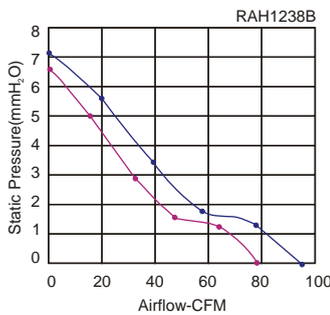
Key  
 — 60Hz  
 — 50Hz



Size: 120mmx120mmx38mm  
 Airflow: 110~163m<sup>3</sup>/hr  
 65~96CFM  
 Weight: 620g  
 Noise: 37~45dBA  
 Impeller: Metallic  
 Frame: Aluminium Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+70°C

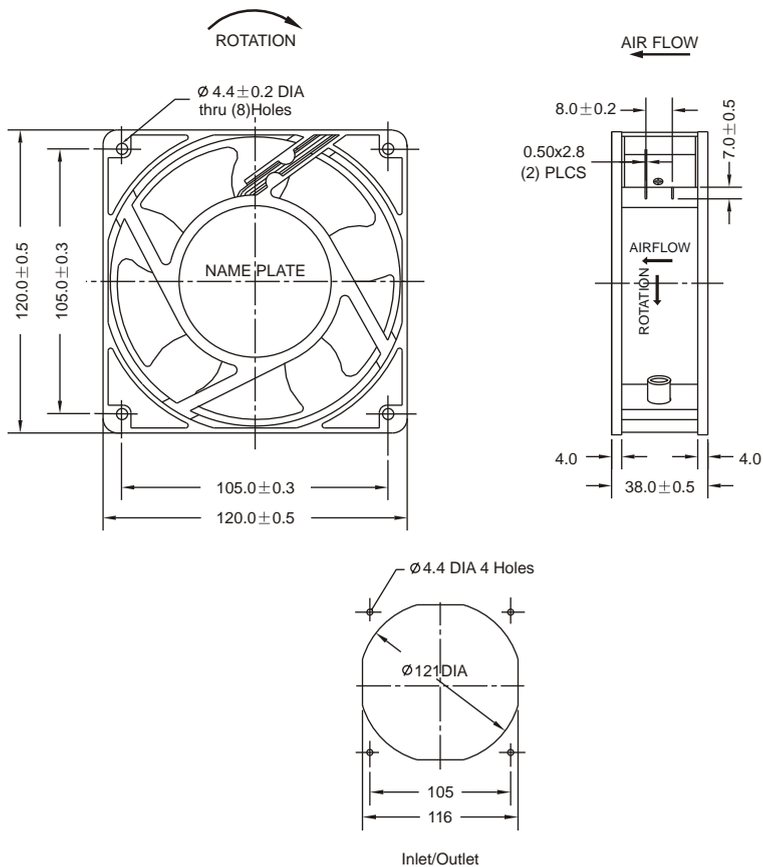
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1238B1(5BM)	Ball	220~240	50/60	0.20	23/20	2600/3000	41/45	134/163	79/96	6.6/7.0	620
RAM1238B1(5BM)		220~240	50/60	0.16	15/14	2400/2700	39/43	126/139	74/82	4.9/5.1	
RAL1238B1(5BM)		220~240	50/60	0.10	10/9	2100/2400	37/39	110/126	65/74	2.8/4.9	
RAH1238B2(5BM)		100~125	50/60	0.30	23/20	2600/3000	41/45	134/163	79/96	6.6/7.0	
RAM1238B2(5BM)		100~125	50/60	0.25	15/14	2400/2700	39/43	126/139	74/82	4.9/5.1	
RAL1238B2(5BM)		100~125	50/60	0.20	10/9	2100/2400	37/39	110/126	65/74	2.8/4.9	



Key  
 — 60Hz  
 — 50Hz

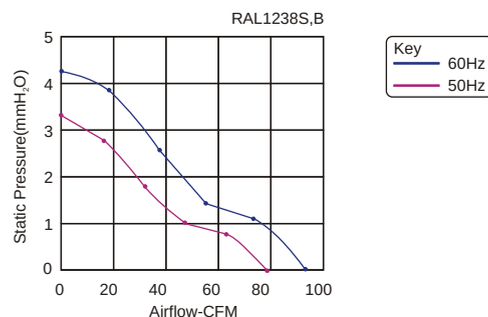
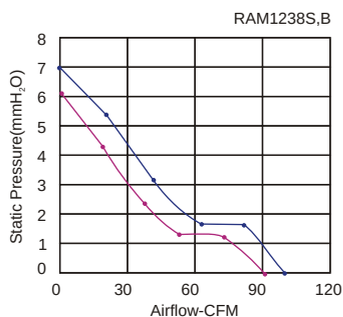
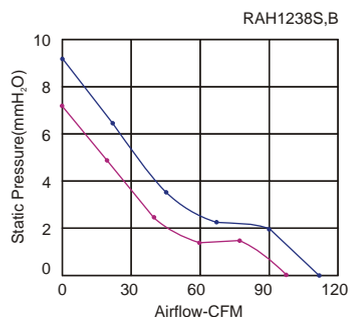
AC 1238 SERIES AXIAL FAN



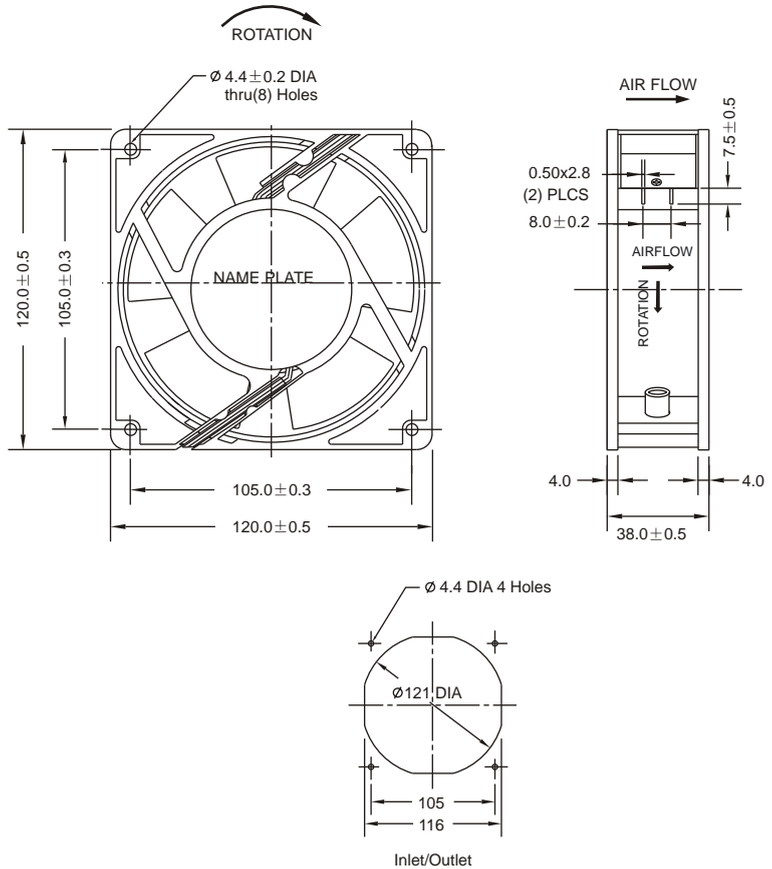
Size: 120mmx120mmx38mm  
 Airflow: 133~189m<sup>3</sup>/hr  
 78~111CFM  
 Weight: 560g  
 Noise: 35~44dBA  
 Impeller: PBT UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C\_+70°C

Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1238S1(7B)	Sleeve	220~240	50/60	0.20	28/24	2600/3000	39/44	165/189	97/111	7.4/9.3	560
RAM1238S1(7B)		220~240	50/60	0.16	16/15	2450/2700	38/42	155/170	91/100	6.2/7.0	
RAL1238S1(7B)		220~240	50/60	0.10	12/11	2100/2450	35/40	133/155	78/91	3.5/4.3	
RAH1238S2(7B)		100~125	50/60	0.30	29/24	2600/3000	39/44	165/189	97/111	7.4/9.3	
RAM1238S2(7B)		100~125	50/60	0.25	19/17	2450/2700	38/42	155/170	91/100	6.2/7.0	
RAL1238S2(7B)		100~125	50/60	0.20	14/13	2100/2450	35/40	133/155	78/91	3.5/4.3	
RAH1238B1(7B)	Ball	220~240	50/60	0.20	28/24	2600/3000	40/44	165/189	97/111	7.4/9.3	
RAM1238B1(7B)		220~240	50/60	0.16	16/15	2450/2700	39/42	155/170	91/100	6.2/7.0	
RAL1238B1(7B)		220~240	50/60	0.10	12/11	2100/2450	35/38	133/155	78/91	3.5/4.3	
RAH1238B2(7B)		100~125	50/60	0.30	29/24	2600/3000	40/44	165/189	97/111	7.4/9.3	
RAM1238B2(7B)		100~125	50/60	0.25	19/17	2450/2700	39/42	155/170	91/100	6.2/7.0	
RAL1238B2(7B)		100~125	50/60	0.20	14/13	2100/2450	35/38	133/155	78/91	3.5/4.3	



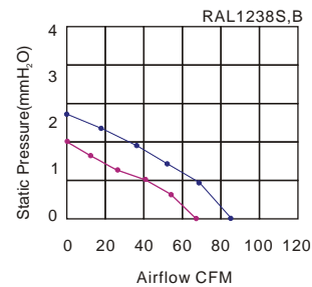
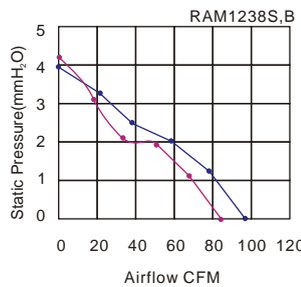
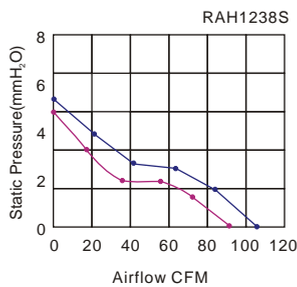
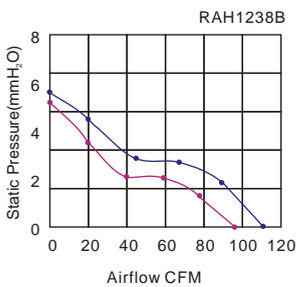
AC 1238 SERIES AXIAL FAN ( Reverse )



Size: 120mmx120mmx38mm  
 Airflow: 119~192m<sup>3</sup>/hr  
 70~113CFM  
 Weight: 540g  
 Noise: 35~50dBA  
 Impeller: PBT UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1430  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+70°C

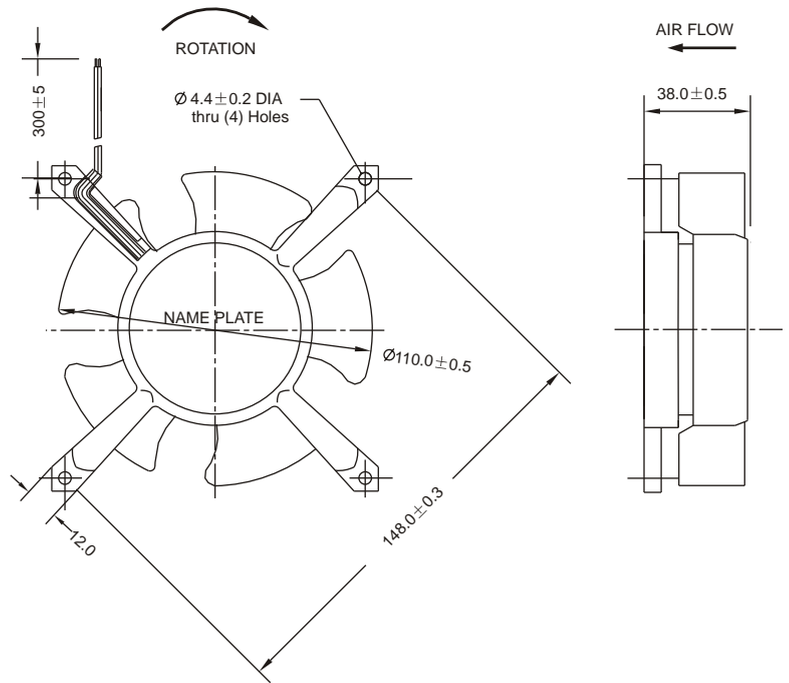
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1238S1	Sleeve	220~240	50/60	0.20	22/19	2600/2900	43/46	153/170	90/100	5.9/6.3	540
RAM1238S1		220~240	50/60	0.16	15/17	2450/2700	41/44	143/161	84/95	4.1/4.0	
RAL1238S1		220~240	50/60	0.10	10/12	2100/2400	35/40	119/143	70/84	2.1/2.7	
RAH1238S2		100~125	50/60	0.30	22/19	2600/2900	43/46	153/170	90/100	5.8/5.4	
RAM1238S2		100~125	50/60	0.25	15/17	2450/2700	41/44	143/161	84/95	4.1/4.0	
RAL1238S2		100~125	50/60	0.20	10/12	2100/2400	35/40	119/143	70/84	2.1/2.7	
RAH1238B1	Ball	220~240	50/60	0.20	22/19	2750/3150	46/50	164/192	96.5/113	6.7/7.0	
RAM1238B1		220~240	50/60	0.16	15/17	2450/2700	41/44	143/161	84/95	4.1/4.0	
RAL1238B1		220~240	50/60	0.10	10/12	2100/2400	35/40	119/143	70/84	2.1/2.7	
RAH1238B2		100~125	50/60	0.30	22/19	2750/3150	46/50	164/192	96.5/113	5.1/5.0	
RAM1238B2		100~125	50/60	0.25	15/17	2450/2700	41/44	143/161	84/95	4.1/4.0	
RAL1238B2		100~125	50/60	0.20	10/12	2100/2400	35/40	119/143	70/84	2.1/2.7	



Key  
 — 60Hz  
 — 50Hz

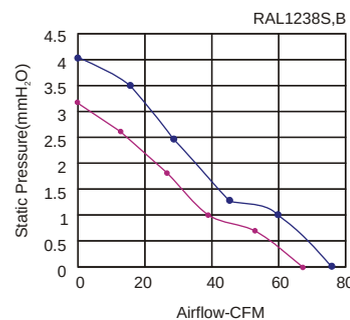
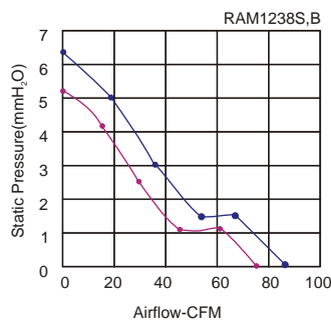
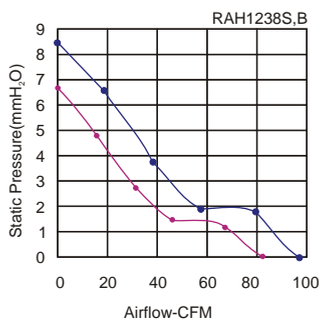
AC 1238 SERIES AXIAL FAN



Size: 148mmx148mmx38mm  
 Airflow: 114~163m<sup>3</sup>/hr  
 67~96CFM  
 Weight: 390g  
 Noise: 35~44dBA  
 Impeller: PBT UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+70°C

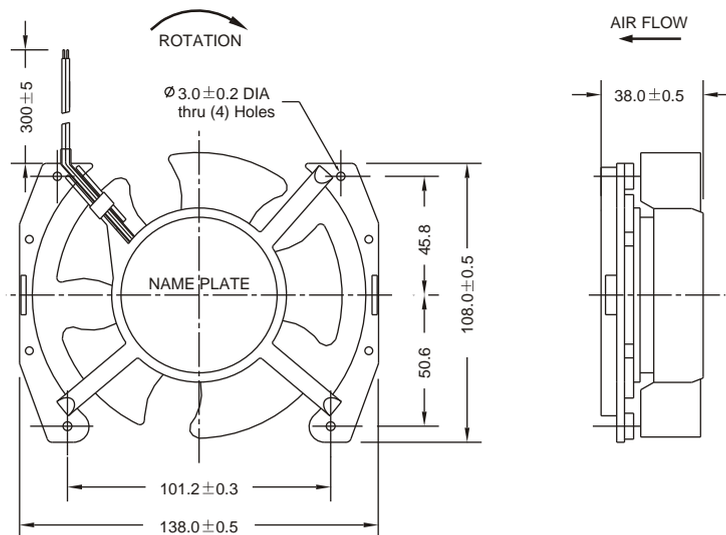
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1238S1(5A)	Sleeve	220~240	50/60	0.20	23/20	2600/3000	40/43	139/163	82/96	6.8/8.5	390
RAM1238S1(5A)		220~240	50/60	0.16	15/14	2400/2700	39/42	127/144	75/85	5.3/6.3	
RAL1238S1(5A)		220~240	50/60	0.10	10/9	2100/2400	35/39	114/127	67/75	3.1/4.1	
RAH1238S2(5A)		100~125	50/60	0.30	23/20	2600/3000	40/43	139/163	82/96	6.8/8.5	
RAM1238S2(5A)		100~125	50/60	0.25	15/14	2400/2700	39/42	127/144	75/85	5.3/6.3	
RAL1238S2(5A)		100~125	50/60	0.20	10/9	2100/2400	35/39	114/127	67/75	3.1/4.1	
RAH1238B1(5A)	Ball	220~240	50/60	0.20	23/20	2600/3000	41/44	139/163	82/96	6.8/8.5	
RAM1238B1(5A)		220~240	50/60	0.16	15/14	2400/2700	39/42	127/144	75/85	5.3/6.3	
RAL1238B1(5A)		220~240	50/60	0.10	10/9	2100/2400	35/39	114/127	67/75	3.1/4.1	
RAH1238B2(5A)		100~125	50/60	0.30	23/20	2600/3000	41/44	139/163	82/96	6.8/8.5	
RAM1238B2(5A)		100~125	50/60	0.25	15/14	2400/2700	39/42	127/144	75/85	5.3/6.3	
RAL1238B2(5A)		100~125	50/60	0.20	10/9	2100/2400	35/39	114/127	67/75	3.1/4.1	



Key  
 — 60Hz  
 — 50Hz

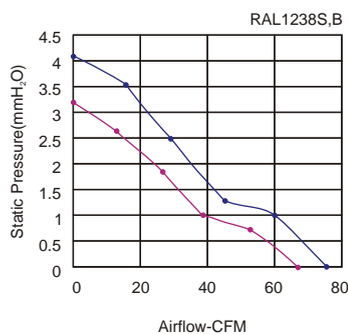
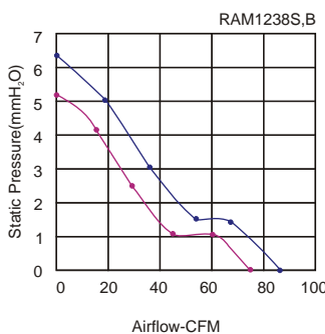
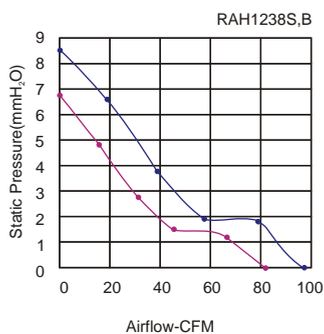
# AC 1238 SERIES AXIAL FAN



Size: 130mmx108mmx38mm  
 Airflow: 114~163m<sup>3</sup>/hr  
 67~96CFM  
 Weight: 420g  
 Noise: 35~45dBA  
 Impeller: PBT UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+70°C

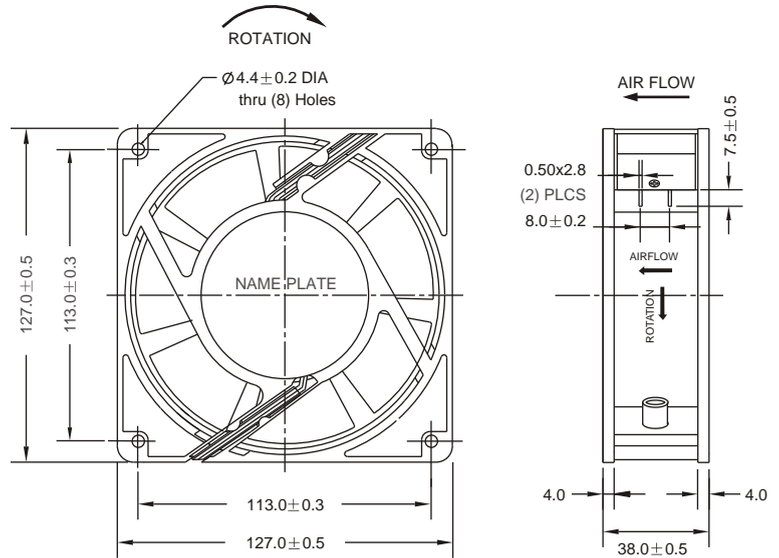
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1238S1(5C)	Sleeve	220~240	50/60	0.20	23/20	2600/3000	40/43	139/163	82/96	6.8/8.5	420
RAM1238S1(5C)		220~240	50/60	0.16	15/14	2400/2700	39/42	127/144	75/85	5.3/6.3	
RAL1238S1(5C)		220~240	50/60	0.10	10/9	2100/2400	35/39	114/127	67/75	3.1/4.1	
RAH1238S2(5C)		100~125	50/60	0.30	23/20	2600/3000	40/43	139/163	82/96	6.8/8.5	
RAM1238S2(5C)		100~125	50/60	0.25	15/14	2400/2700	39/42	127/144	75/85	5.3/6.3	
RAL1238S2(5C)		100~125	50/60	0.20	10/9	2100/2400	35/39	114/127	67/75	3.1/4.1	
RAH1238B1(5C)	Ball	220~240	50/60	0.20	23/20	2600/3000	41/44	139/163	82/96	6.8/8.5	
RAM1238B1(5C)		220~240	50/60	0.16	15/14	2400/2700	39/42	127/144	75/85	5.3/6.3	
RAL1238B1(5C)		220~240	50/60	0.10	10/9	2100/2400	35/39	114/127	67/75	3.1/4.1	
RAH1238B2(5C)		100~125	50/60	0.30	23/20	2600/3000	41/44	139/163	82/96	6.8/8.5	
RAM1238B2(5C)		100~125	50/60	0.25	15/14	2400/2700	39/42	127/144	75/85	5.3/6.3	
RAL1238B2(5C)		100~125	50/60	0.20	10/9	2100/2400	35/39	114/127	67/75	3.1/4.1	

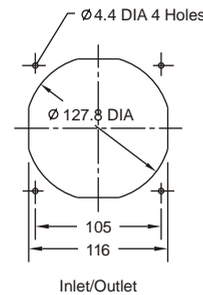


Key  
 — 60Hz  
 — 50Hz

AC 1278 SERIES AXIAL FAN (High Air Flow)

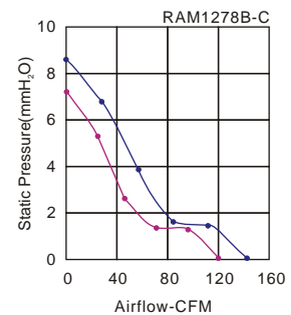
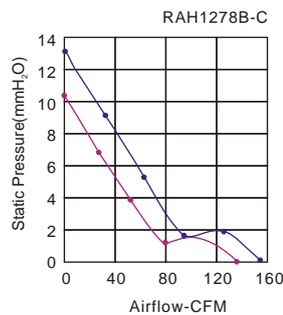
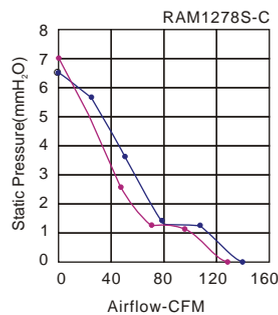
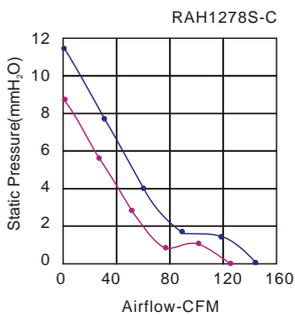


- Size: 127mmx127mmx38mm
- Airflow: 199~257m<sup>3</sup>/hr  
117~151CFM
- Weight: 520g
- Noise: 42~49dBA
- Impeller: PA6 UL94V-0 Reinforced Plastic
- Frame: Aluminum Alloy
- Terminals: 0.5mm
- Lead Wire: AWG#22 UL 1007
- (Optional)
- Motor: Capacitor-Run Induction Motor
- Safety: UL.CUL.TUV.CE
- Operaton Temperature: -10°C~+60°C



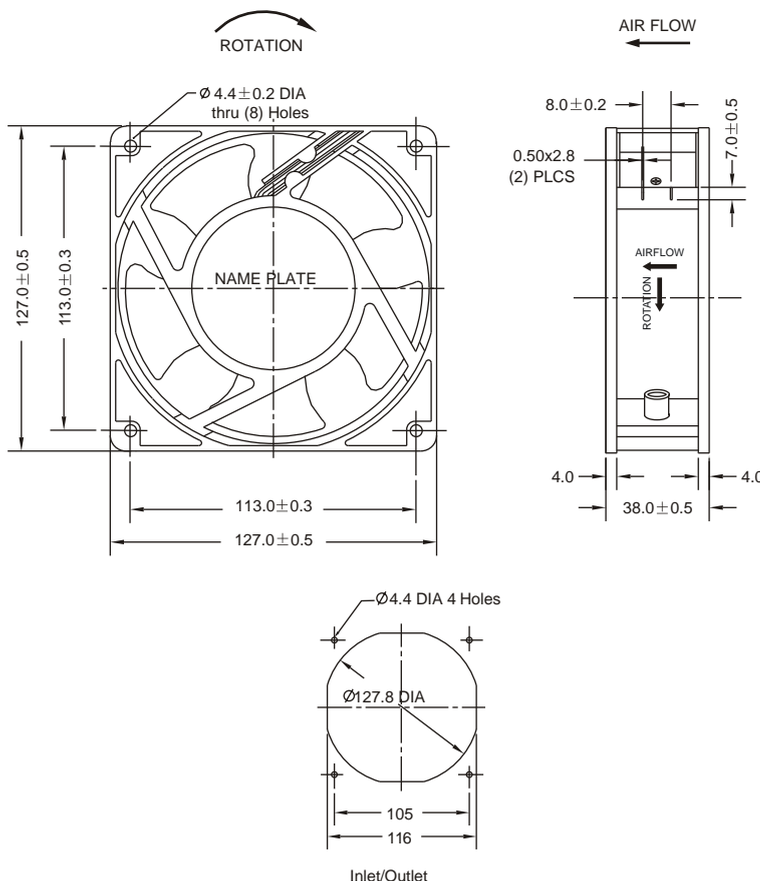
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1278S1-C	Sleeve	220~240	50/60	0.12/0.12	25/25	2600/3050	43/47	206/243	121/143	8.8/11.4	520
RAM1278S1-C		220~240	50/60	0.09/0.09	20/20	2500/2750	42/45	199/221	117/130	7.1/6.6	
RAH1278S2-C		100~125	50/60	0.21/0.21	25/25	2600/3050	43/47	206/243	121/143	8.8/11.4	
RAM1278S2-C		100~125	50/60	0.16/0.16	20/20	2500/2750	42/45	199/221	117/130	7.1/6.6	
RAH1278B1-C	Ball	220~240	50/60	0.12/0.12	25/25	2800/3300	45/49	224/257	132/151	10.3/13.0	
RAM1278B1-C		220~240	50/60	0.09/0.09	20/20	2500/2900	42/46	199/233	117/137	7.1/8.6	
RAH1278B2-C		100~125	50/60	0.21/0.21	25/25	2800/3300	45/49	224/257	132/151	10.3/13.0	
RAM1278B2-C		100~125	50/60	0.16/0.16	20/20	2500/2900	42/46	199/221	117/137	7.1/8.6	



Key  
— 60Hz  
— 50Hz

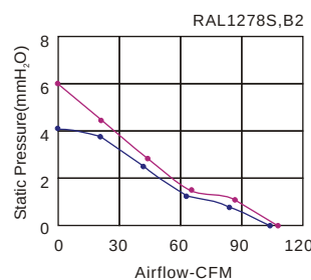
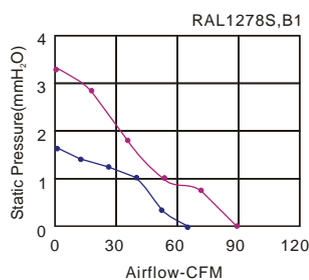
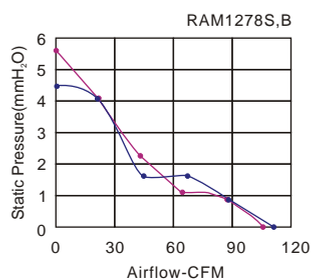
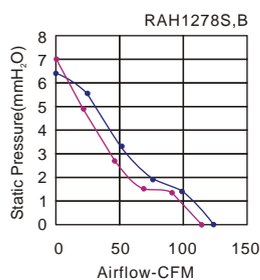
# AC 1278 SERIES AXIAL FAN



Size: 127mmx127mmx38mm  
 Airflow: 110~205m<sup>3</sup>/hr  
 65~121CFM  
 Weight: 540g  
 Noise: 30~46dBA  
 Impeller: PBT UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operaton Temperature: -10°C~+60°C

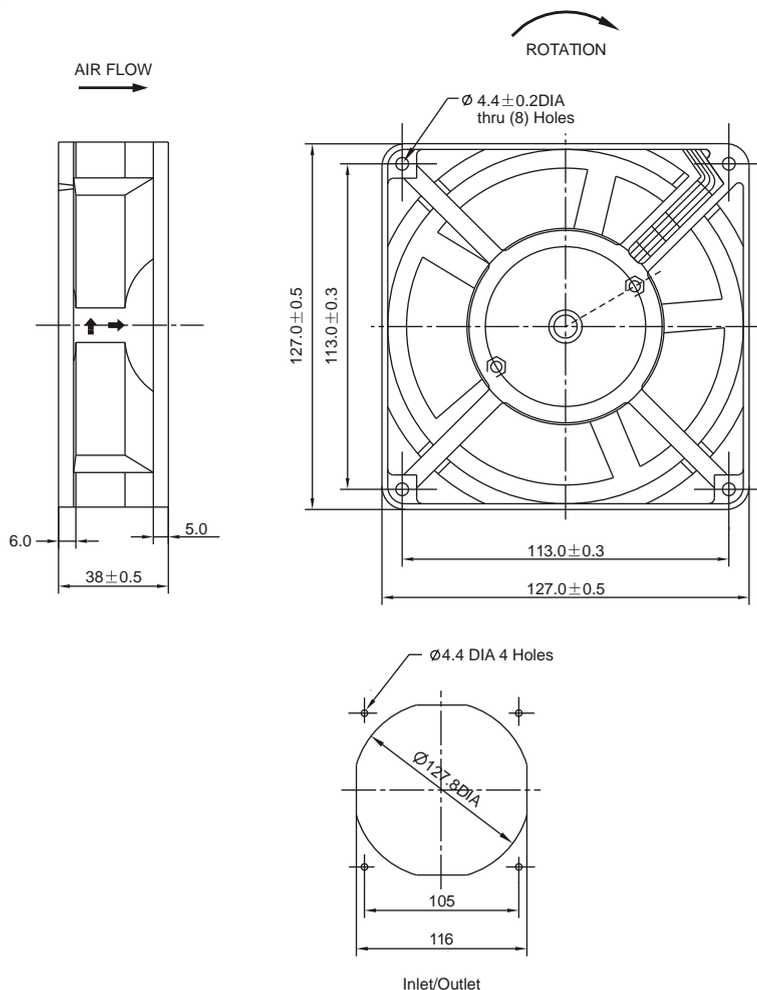
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1278S1	Sleeve	220~240	50/60	0.17/0.14	24/21	2500/2800	43/45	183/205	108/121	6.8/6.5	540
RAM1278S1		220~240	50/60	0.12/0.10	20/19	2350/2550	41/43	176/187	104/110	5.6/4.6	
RAL1278S1		220~240	50/60	0.08/0.07	12/11	2050/1450	39/30	153/110	90/65	3.4/1.7	
RAH1278S2		100~125	50/60	0.34/0.30	23/20	2500/2800	43/45	183/205	108/121	6.8/6.5	
RAM1278S2		100~125	50/60	0.29/0.26	20/19	2350/2550	41/43	176/187	104/110	5.6/4.6	
RAL1278S2		100~125	50/60	0.28/0.25	19/17	2400/2350	41/41	182/178	107/105	6.0/4.2	
RAH1278B1	Ball	220~240	50/60	0.17/0.14	24/21	2500/2800	44/46	183/205	108/121	6.8/6.5	
RAM1278B1		220~240	50/60	0.12/0.10	20/19	2350/2550	41/43	176/187	104/110	5.6/4.6	
RAL1278B1		220~240	50/60	0.08/0.07	12/11	2050/1450	39/30	153/110	90/65	3.4/1.7	
RAH1278B2		100~125	50/60	0.34/0.30	23/20	2500/2800	44/46	183/205	108/121	6.8/6.5	
RAM1278B2		100~125	50/60	0.29/0.26	20/19	2350/2550	41/43	176/187	104/110	5.6/4.6	
RAL1278B2		100~125	50/60	0.28/0.25	19/17	2400/2350	41/41	182/178	107/105	6.0/4.2	



Key  
 — 60Hz  
 — 50Hz

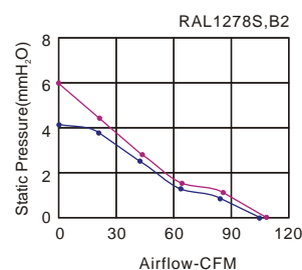
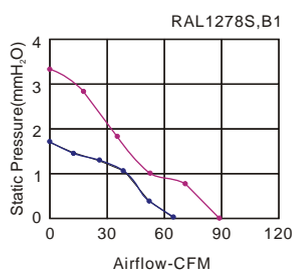
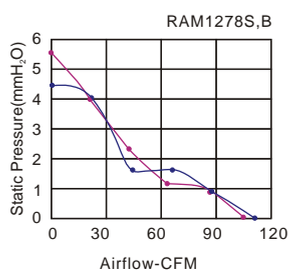
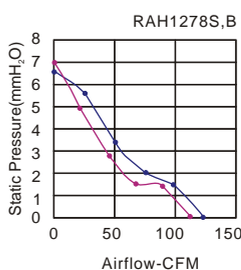
# AC 1278 SERIES AXIAL FAN



Size: 127mmx127mmx38mm  
 Airflow: 110~205m<sup>3</sup>/hr  
 65~121CFM  
 Weight: 460g  
 Noise: 30~46dBA  
 Impeller: PBT UL94V-0 Reinforced Plastic  
 Frame: PBT UL94V-0 Reinforced Plastic  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1007  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operaton Temperature: -10°C~+50°C

Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1278S1(P5B)	Sleeve	220~240	50/60	0.17/0.14	24/21	2500/2800	43/45	183/205	108/121	6.8/6.5	460
RAM1278S1(P5B)		220~240	50/60	0.12/0.10	20/19	2350/2550	41/43	176/187	104/110	5.6/4.6	
RAL1278S1(P5B)		220~240	50/60	0.08/0.07	12/11	2050/1450	39/30	153/110	90/65	3.4/1.7	
RAH1278S2(P5B)		100~125	50/60	0.34/0.30	23/20	2500/2800	43/45	183/205	108/121	6.8/6.5	
RAM1278S2(P5B)		100~125	50/60	0.29/0.26	20/19	2350/2550	41/43	176/187	104/110	5.6/4.6	
RAL1278S2(P5B)		100~125	50/60	0.28/0.25	19/17	2400/2350	41/41	182/178	107/105	6.0/4.2	
RAH1278B1(P5B)	Ball	220~240	50/60	0.17/0.14	24/21	2500/2800	44/46	183/205	108/121	6.8/6.5	
RAM1278B1(P5B)		220~240	50/60	0.12/0.10	20/19	2350/2550	41/43	176/187	104/110	5.6/4.6	
RAL1278B1(P5B)		220~240	50/60	0.08/0.07	12/11	2050/1450	39/30	153/110	90/65	3.4/1.7	
RAH1278B2(P5B)		100~125	50/60	0.34/0.30	23/20	2500/2800	44/46	183/205	108/121	6.8/6.5	
RAM1278B2(P5B)		100~125	50/60	0.29/0.26	20/19	2350/2550	41/43	176/187	104/110	5.6/4.6	
RAL1278B2(P5B)		100~125	50/60	0.28/0.25	19/17	2400/2350	41/41	182/178	107/105	6.0/4.2	

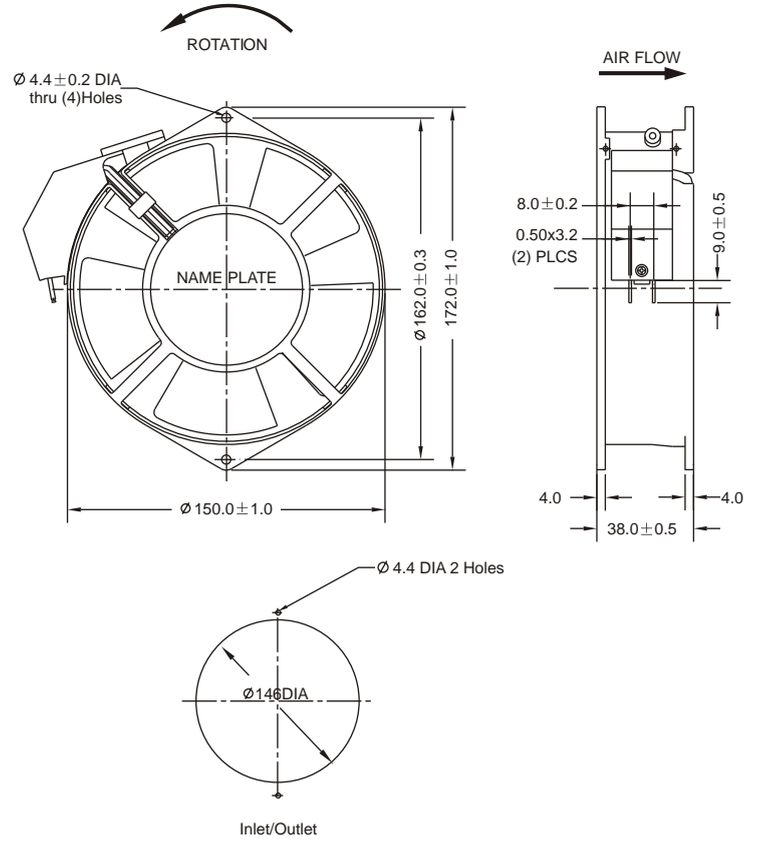


Key  
 — 60Hz  
 — 50Hz

AC 1538 SERIES AXIAL FAN (High Air Flow)

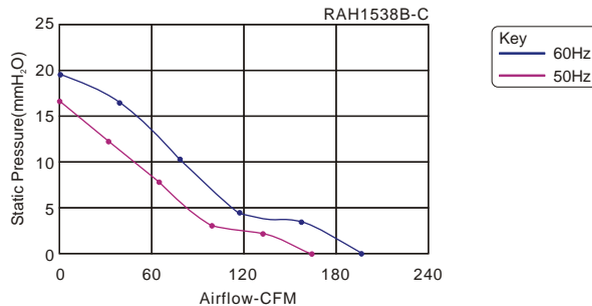


Size: 162mmx150mmx38mm  
 Airflow: 282~336m<sup>3</sup>/hr  
 166~198CFM  
 Weight: 710g  
 Noise: 57~61dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1015  
 (Optional)  
 Motor: Capacitor-Run Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+70°C

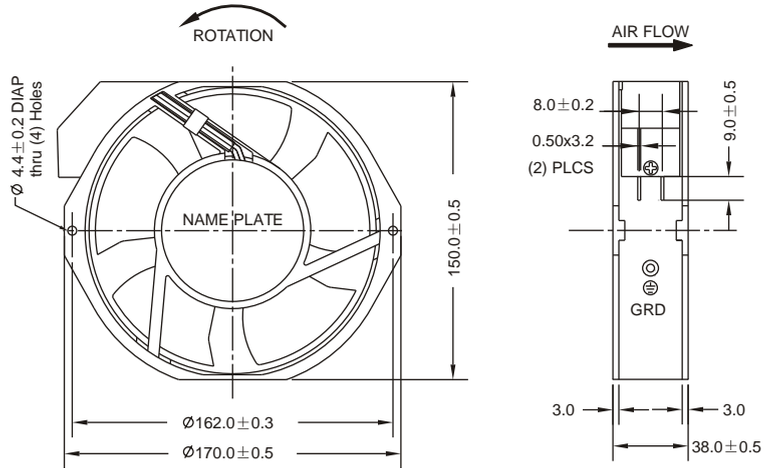


Unit:mm

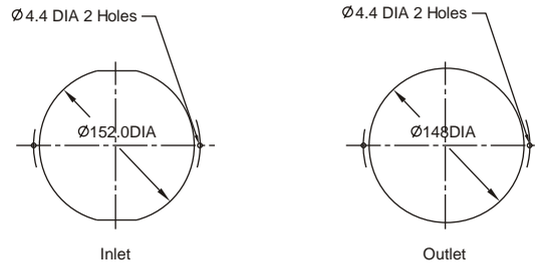
Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1538B1-C	Ball	220~240	50/60	0.16/0.17	36/35	2850/3400	57/61	282/336	166/198	16.7/19.5	710
RAH1538B2-C		100~125	50/60	0.25/0.26	30/31	2850/3400	57/61	282/336	166/198	16.7/19.5	



AC 1738 SERIES AXIAL FAN (High Air Flow)

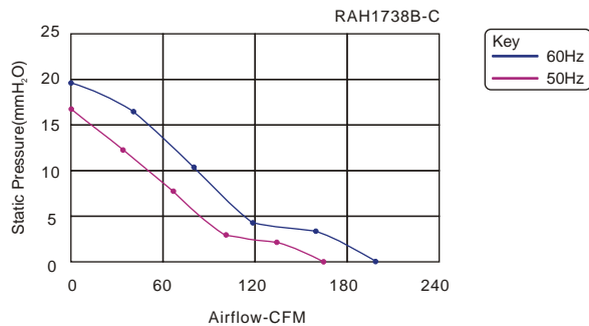


Size: 172mmx150mmx38mm  
 Airflow: 282 ~ 336m<sup>3</sup>/hr  
 166 ~ 198CFM  
 Weight: 760g  
 Noise: 57 ~ 61dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1015  
 (Optional)  
 Motor: Capacitor-Run Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C ~ +70°C

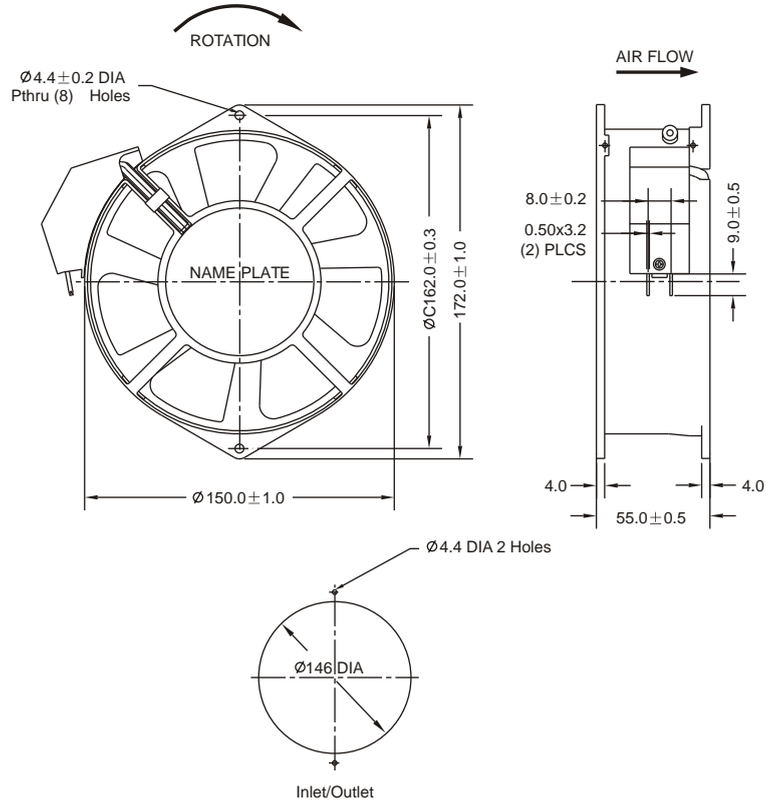


Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1738B1-C	Ball	220~240	50/60	0.16/0.17	36/35	2850/3400	57/61	282/336	166/198	16.7/19.5	760
RAH1738B2-C		100~125	50/60	0.25/0.26	30/31	2850/3400	57/61	282/336	166/198	16.7/19.5	



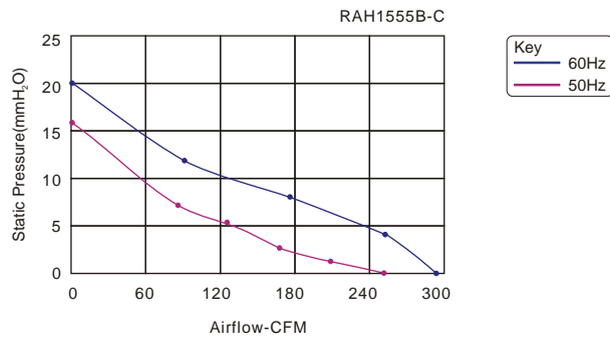
AC 1555 SERIES AXIAL FAN (High Air Flow)



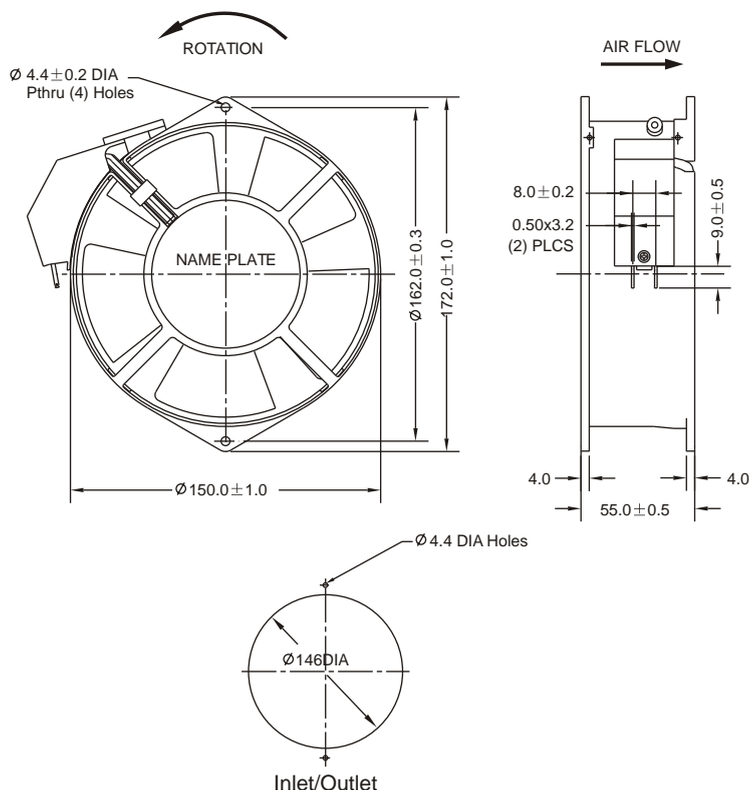
Size: 162mmx150mmx55mm  
 Airflow: 425 ~ 498m<sup>3</sup>/hr  
 250 ~ 293CFM  
 Weight: 870g  
 Noise: 57 ~ 61dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1015  
 (Optional)  
 Motor: Capacitor-Run Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C ~ +60°C

Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1555B1-C	Ball	220~240	50/60	0.20/0.22	46/50	2850/3300	56/61	425/498	250/293	16.0/20.0	870
RAH1555B2-C		100~125	50/60	0.35/0.40	46/50	2850/3300	56/61	425/498	250/293	16.0/20.0	



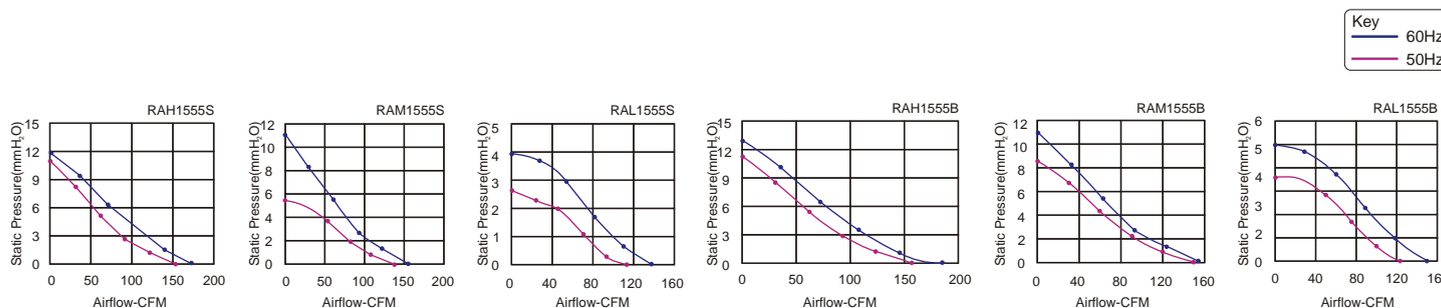
AC 1555 SERIES AXIAL FAN



Size: 162mmx150mmx55mm  
 Airflow: 195 ~ 308m<sup>3</sup>/hr  
 123 ~ 181CFM  
 Weight: 890g  
 Noise: 43 ~ 56dBA  
 Impeller: PBT UL94V-0 Reinforced Plastic  
 Frame: Aluminium Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1015  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C ~ +60°C

Unit:mm

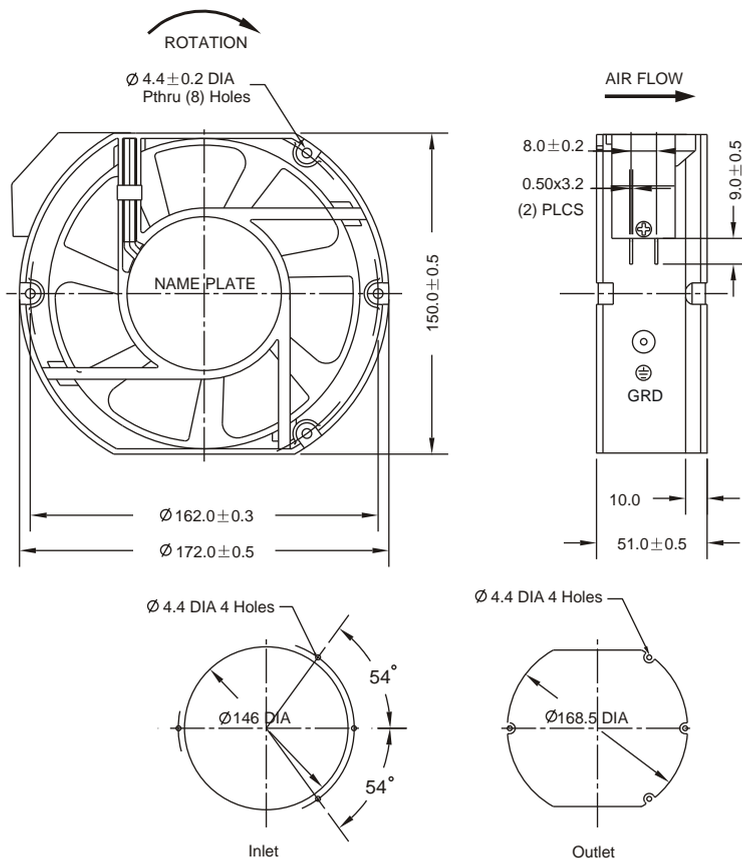
Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1555S1	Sleeve	220~240	50/60	0.40	47/41	2650/3000	51/55	257/292	151/172	11.0/11.8	890
RAM1555S1		220~240	50/60	0.30	28/27	2400/2700	48/51	232/260	137/153	5.5/11.0	
RAL1555S1		220~240	50/60	0.20	20/20	2000/2400	43/48	195/232	115/137	2.6/3.9	
RAH1555S2		100~125	50/60	0.60	47/41	2650/3000	51/55	257/292	151/172	11.0/11.8	
RAM1555S2		100~125	50/60	0.50	28/27	2400/2700	48/51	232/260	137/153	5.5/11.0	
RAL1555S2		100~125	50/60	0.40	20/20	2000/2400	43/48	195/232	115/137	2.6/3.9	
RAH1555B1	Ball	220~240	50/60	0.40	47/41	2700/3100	52/56	263/308	155/181	11.6/13.3	
RAM1555B1		220~240	50/60	0.30	28/27	2500/2700	50/52	253/260	149/153	8.6/11.0	
RAL1555B1		220~240	50/60	0.20	20/20	2100/2500	45/50	209/253	123/149	3.6/4.9	
RAH1555B2		100~125	50/60	0.60	47/41	2700/3100	52/56	263/308	155/181	11.6/13.3	
RAM1555B2		100~125	50/60	0.50	28/27	2500/2700	50/52	253/260	149/153	8.6/11.0	
RAL1555B2		100~125	50/60	0.40	20/20	2100/2500	45/50	209/253	123/149	3.6/4.9	



AC 1751 SERIES AXIAL FAN (High Air Flow)

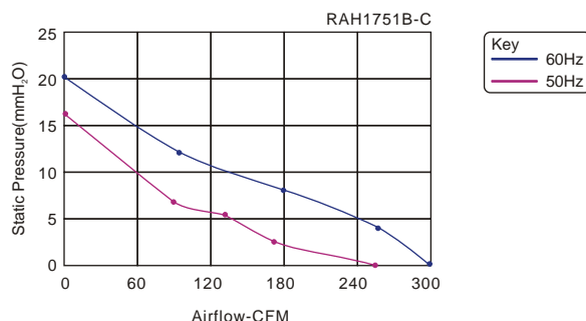


Size: 172mmx150mmx51mm  
 Airflow: 425 ~ 498m<sup>3</sup>/hr  
 250 ~ 293CFM  
 Weight: 970g  
 Noise: 56 ~ 61dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1015  
 (Optional)  
 Motor: Capacitor-Run Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C ~ +60°C

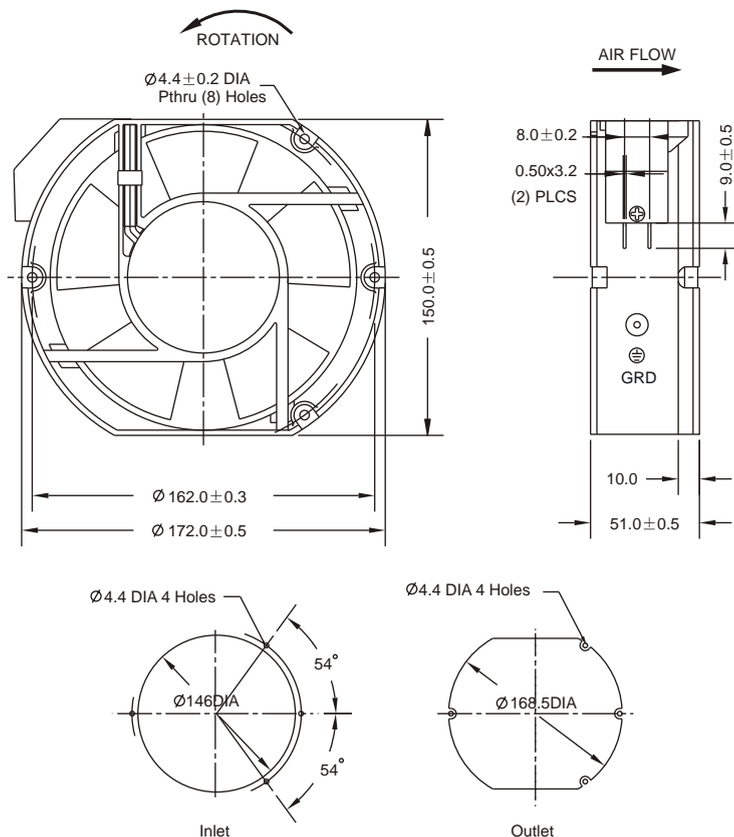


Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1751B1-C	Ball	220~240	50/60	0.20/0.22	46/50	2850/3300	56/61	425/498	250/293	16.0/20.0	970
RAH1751B2-C		100~125	50/60	0.35/0.40	46/50	2850/3300	56/61	425/498	250/293	16.0/20.0	



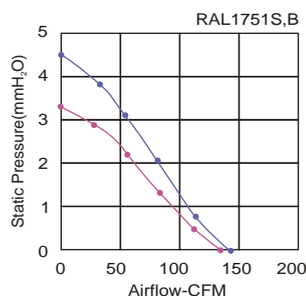
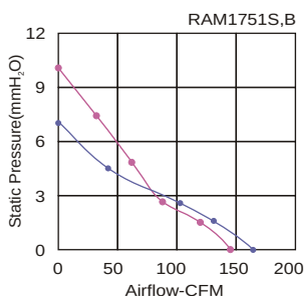
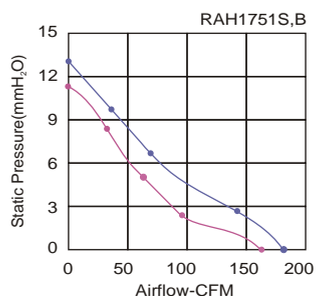
AC 1751 SERIES AXIAL FAN



Size: 172mmx150mmx51mm  
 Airflow: 233~306m<sup>3</sup>/hr  
 137~180CFM  
 Weight: 880g  
 Noise: 45~55dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminium Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1015  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C~+60°C

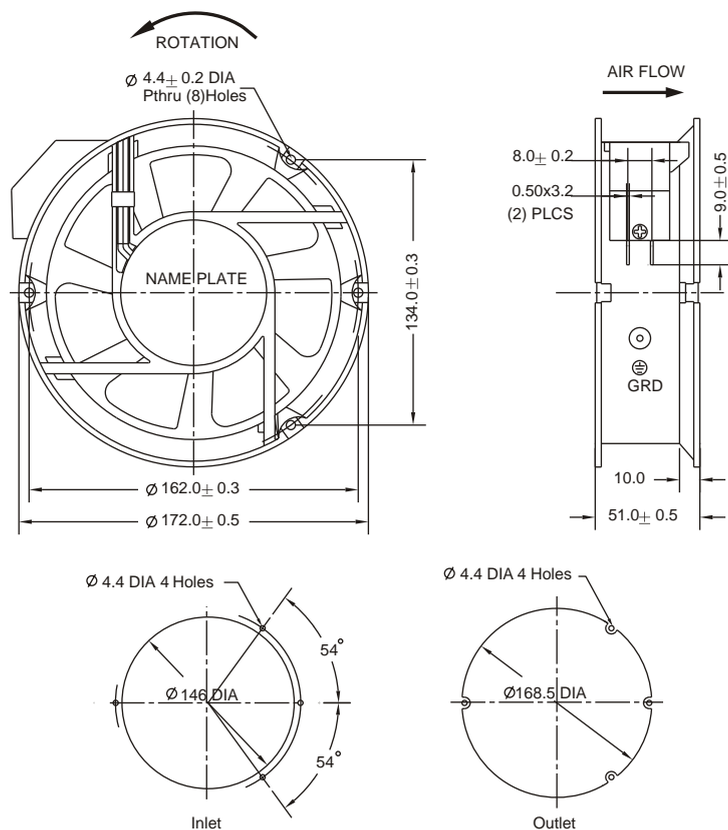
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1751S1	Sleeve	220~240	50/60	0.40	47/41	2700/3000	51/55	272/306	160/180	11.3/13	880
RAM1751S1		220~240	50/60	0.30	28/27	2500/2700	49/51	252/272	148/160	9.9/7.0	
RAL1751S1		220~240	50/60	0.20	20/20	2200/2400	45/47	233/240	137/141	3.4/4.6	
RAH1751S2		100~125	50/60	0.60	47/41	2700/3000	51/55	272/306	160/180	11.3/13	
RAM1751S2		100~125	50/60	0.50	28/27	2500/2700	49/51	252/272	148/160	9.9/7.0	
RAL1751S2		100~125	50/60	0.40	20/20	2000/2400	45/47	233/240	137/141	3.4/4.6	
RAH1751B1	Ball	220~240	50/60	0.40	47/41	2700/3000	51/55	272/306	160/180	11.3/13	
RAM1751B1		220~240	50/60	0.30	28/27	2500/2700	49/51	252/272	148/160	9.9/7.0	
RAL1751B1		220~240	50/60	0.20	20/20	2200/2400	45/47	233/240	137/141	3.4/4.6	
RAH1751B2		100~125	50/60	0.60	47/41	2700/3000	51/55	272/306	160/180	11.3/13	
RAM1751B2		100~125	50/60	0.50	28/27	2500/2700	49/51	252/272	148/160	9.9/7.0	
RAL1751B2		100~125	50/60	0.40	20/20	2200/2400	45/47	233/240	137/141	3.4/4.6	



Key  
 — 60Hz  
 — 50Hz

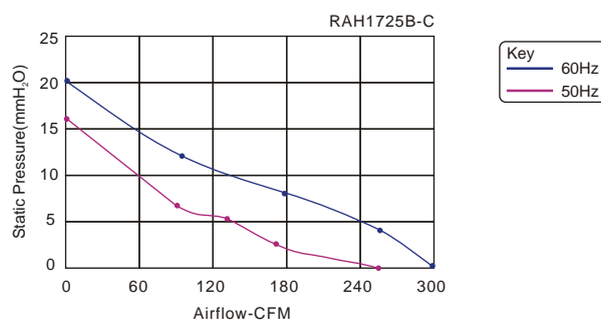
AC 1725 SERIES AXIAL FAN (High Air Flow)

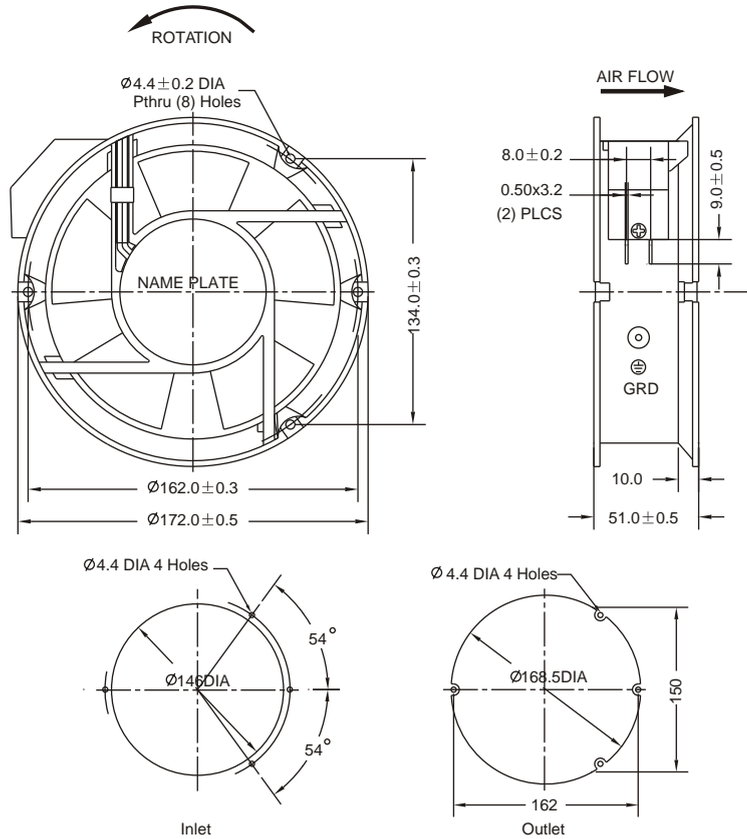


Size:  $\varnothing 172\text{mm} \times 51\text{mm}$   
 Airflow: 425 ~ 498m<sup>3</sup>/hr  
 250 ~ 293CFM  
 Weight: 1000g  
 Noise: 56 ~ 61dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1015  
 (Optional)  
 Motor: Capacitor-Run Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C ~ +60°C

Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1725B1-C	Ball	220~240	50/60	0.20/0.22	46/50	2850/3300	56/61	425/498	250/293	16.0/20.0	1000
RAH1725B2-C		100~125	50/60	0.35/0.40	46/50	2850/3300	56/61	425/498	250/293	16.0/20.0	

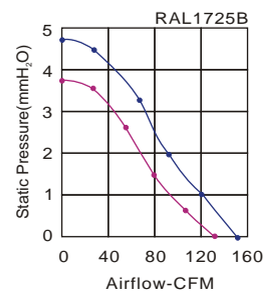
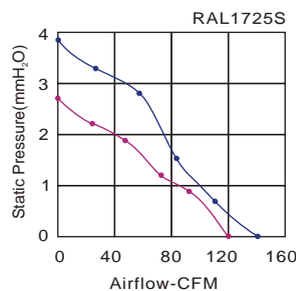
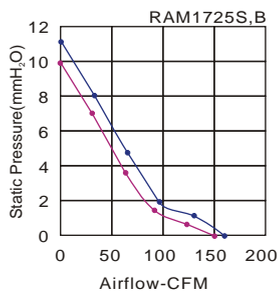
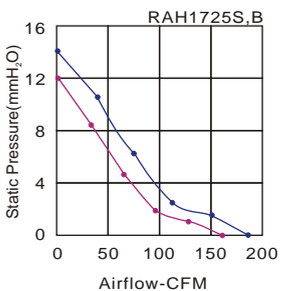




Size:  $\varnothing 172\text{mm} \times 51\text{mm}$   
 Airflow: 204 ~ 318m<sup>3</sup>/hr  
 120 ~ 187CFM  
 Weight: 955g  
 Noise: 42 ~ 55dBA  
 Impeller: PBT UL94V-0 Reinforced Plastic  
 Frame: Aluminium Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1015  
 (Optional)  
 Motor: Shaded Pole Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C ~ +60°C

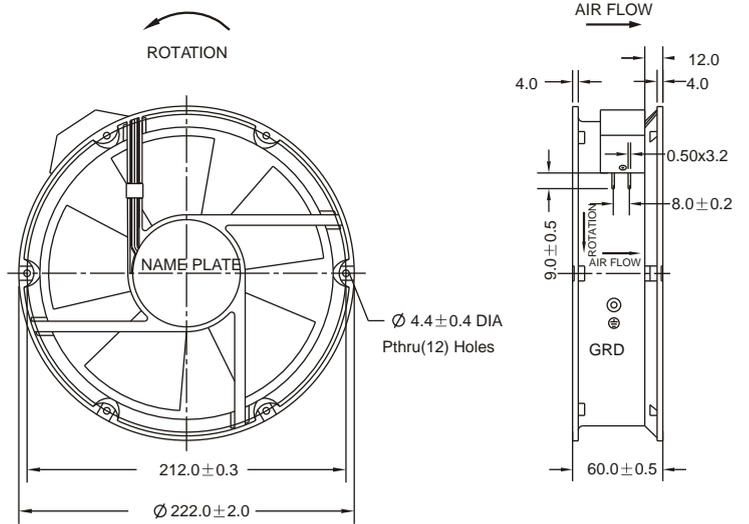
Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH1725S1	Sleeve	220~240	50/60	0.40	47/41	2700/3100	51/55	275/318	162/187	12.0/14.0	955
RAM1725S1		220~240	50/60	0.30	28/27	2500/2700	49/51	258/275	152/162	9.8/11.0	
RAL1725S1		220~240	50/60	0.20	20/20	2000/2300	42/46	204/241	120/142	2.6/3.8	
RAH1725S2		100~125	50/60	0.60	47/41	2700/3000	51/55	275/318	162/187	12.0/14.0	
RAM1725S2		100~125	50/60	0.50	28/27	2500/2700	49/51	258/275	152/162	9.8/11.0	
RAL1725S2		100~125	50/60	0.40	20/20	2000/2300	42/46	204/241	120/142	2.6/3.8	
RAH1725B1	Ball	220~240	50/60	0.40	47/41	2700/3100	51/55	275/318	162/187	12.0/14.0	
RAM1725B1		220~240	50/60	0.30	28/27	2500/2700	49/51	258/275	152/162	9.8/11.0	
RAL1725B1		220~240	50/60	0.20	20/20	2200/2500	45/49	226/258	133/152	3.7/4.7	
RAH1725B2		100~125	50/60	0.60	47/41	2700/3100	51/55	275/318	162/187	12.0/14.0	
RAM1725B2		100~125	50/60	0.50	28/27	2500/2700	49/51	258/275	152/162	9.8/11.0	
RAL1725B2		100~125	50/60	0.40	20/20	2200/2500	45/49	226/258	133/152	3.7/4.7	

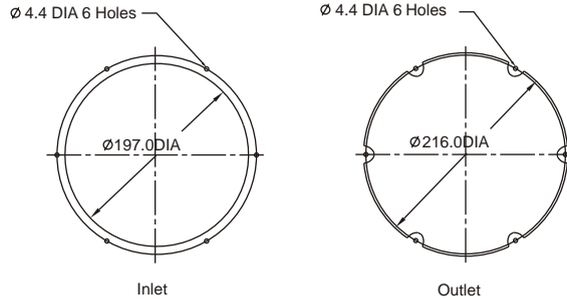


Key  
 — 60Hz  
 — 50Hz

AC 2260 SERIES AXIAL FAN (High Air Flow)



Size:  $\varnothing 222\text{mm} \times 60\text{mm}$   
 Airflow: 730 ~ 824 m<sup>3</sup>/hr  
 430 ~ 485 CFM  
 Weight: 1540g  
 Noise: 59 ~ 62 dBA  
 Impeller: PA6 UL94V-0 Reinforced Plastic  
 Frame: Aluminum Alloy  
 Terminals: 0.5mm  
 Lead Wire: AWG#22 UL 1015  
 (Optional)  
 Motor: Capacitor-Run Induction Motor  
 Safety: UL.CUL.TUV.CE  
 Operation Temperature: -10°C ~ +60 °C



Unit:mm

Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure (mmH <sub>2</sub> O)	Weight Gram
								M <sup>3</sup> /hr	CFM		
RAH2260B1-C	Ball	220~240	50/60	0.25/0.26	50/60	2800/3200	59/62	730/824	430/485	24/18	1540
RAH2260B2-C		100~125	50/60	0.42/0.46	50/56	2800/3200	59/62	730/824	430/485	24/18	

