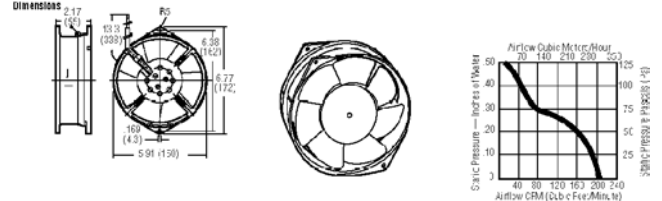


**W2G130 Series DC Fans**

5.91" x 2.17" (150 x 55 mm) Brushless DC, All Metal, Air Exhaust — Over Struts

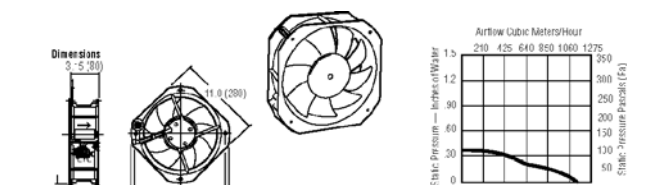


Type of Bearing: Ball. Watts: 14. dBA: 51. Temperature Max.: 60°C. Construction Mounting and Connection. Mounting: From either face using two .169" (4.3 mm) holes. Weight: 35 oz. (1000 g). Housing: Metal with metal impeller. Connection: Lead wires — red (+), blue (-). Options: Hall effect monitor terminals.

Stock No.	Mfr.'s Type	DC Volts	Voltage Range	CFM @ 0"	Features	EACH
600-2100	W2G130-AA31-01	12	6-16	203	20 AWG 13' leads	119.99
600-2102	W2G130-AA31-20	12	6-16	203	Leads, hall effect	123.88
600-2104	W2G130-AA33-01	24	18-30	203	20 AWG 13' leads	99.96

**W1G250 Series DC Fans**

11.0" x 11.0" x 3.15" (280 x 280 x 80 mm) Brushless DC, All Metal, Air Exhaust — Over Struts

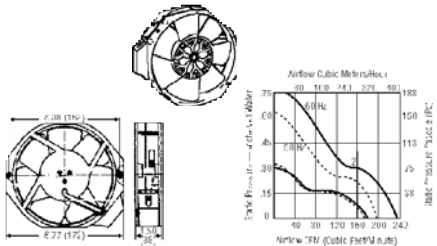


Type of Bearing: Ball. Watts: 23. dBA: 55. Temperature Max.: 60°C. Construction Mounting and Connection. Mounting: From either face using two .213" (5.4 mm) holes. Weight: 74 oz. (2100 g). Housing: Metal with metal impeller. Connection: Terminal block. Options: Hall effect monitor.

Stock No.	Mfr.'s Type	DC Volts	Voltage Range	CFM @ 0"	Features	EACH
600-2113	W1G250-HH35-52	48	36-56	668	Terminal block	339.57

**W2E142 Series AC Fans**

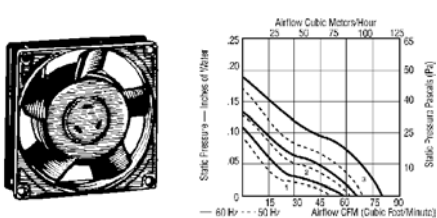
Fans are made of aluminum. Mounting is from either face using four .169" (4.3 mm) holes. Motor is a PSC external rotor motor. Air exhaust-over struts.



Stock No.	Mfr.'s Type	Curve	Type of Bearing	AC Volts	Hertz	Watts	CFM at 0"	dBA	Max. Temp.	Weight (Oz.)	Features	Approvals*				EACH		
												UL	CSA	VDE	1-9	10-24	25-49	
600-9230	W2E142-CC13-16	1	Ball	115	60/50	16	175	54	48°C	32	1	✓	✓	✓	77.80	71.32	65.83	
600-9240	W2E142-CC15-16	1	Ball	230	60/50	16	175	54	48°C	32	1	✓	✓	✓	97.18	89.08	82.23	
600-9996	W2E142-BB05-01	2	Ball	115	60/50	26	236	62	56°C	32	2	✓	✓	✓	85.52	78.38	72.36	
600-9250	W2E142-BB05-87	2	Ball	115	60/50	26	236	62	56°C	32	2	✓	✓	✓	87.72	80.41	74.22	
600-9260	W2E142-BB01-01	2	Ball	230	60/50	26	236	62	56°C	32	2	✓	✓	✓	71.21	65.28	60.26	
600-6270	W2E142-BB01-87	2	Ball	230	60/50	26	236	62	56°C	32	2	✓	✓	✓	87.72	80.41	74.22	

\*UL Yellow Card E54522, CSA File LR43145, VDE File 836 or 1718 (VDE File 1168). Features: †.110" Terminals. \*Terminals, Hall Effect.

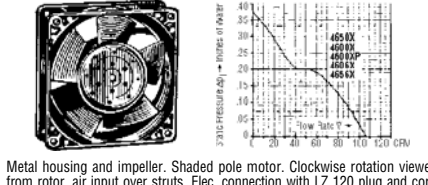
**Models 3906 and 3906L Fans**



1 in. flat axial fans. Metal fan housing, impeller of fiberglass reinforced plastic (PC). Internal rotor shaded pole motor. Counterclockwise rotation viewed from rotor, air output over struts. Elec. connection with LZ120 plug and cord set, or soldered. Mass 10 oz. (280 g). Dimensions: 3.62" x 3.62" x .98" (92 mm x 92 mm x 25 mm).

Stock No.	Mfr.'s Type	AC V/Hz	dB (Noise)	RPM	CFM	EACH		
						1-9	10-24	25-49
600-3906	3906	115/60	40	3150	41	31.67	29.03	26.80
600-3907	3906L	115/60	27	1850	23	33.21	30.43	28.09

**Models 4600X/4606X/4650X/4656N/4600XP Fans**

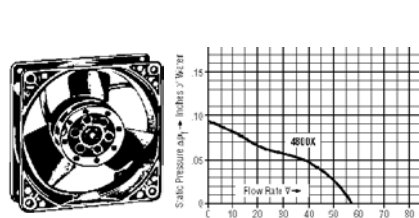


Metal housing and impeller. Shaded pole motor. Clockwise rotation viewed from rotor, air input over struts. Elec. connection with LZ 120 plug and cord set, or soldered. Mass 19.8 oz. (550 g). Dimensions: 4.68" x 4.68" x 1.5" (119 mm x 119 mm x 38 mm).

Stock No.	Mfr.'s Type	AC V/Hz	dB (Noise)	RPM	CFM	EACH		
						1-9	10-24	25-49
600-4600	4600X	115/60	50	3100	105.9	20.96	19.23	17.73
600-4506	4606X	115/60	51	3100	105.9	35.59	32.84	29.65
600-4650	4650X	230/60	50	3100	105.9	23.74	21.90	21.23
600-4657	4656N	230/60	51	3100	105.9	33.41	30.83	28.63
600-4601*	4600XP	115/60	50	3100	105.9	28.45	26.25	23.70

\*5 year warranty.

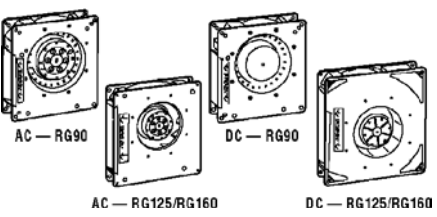
**Model 4800X Fan**



Metal housing and impeller. Shaded pole motor. Clockwise rotation viewed from rotor, air input over struts. Elec. connection with LZ 120 plug and cord set, or soldered. Mass 18.7 oz. (520 g). Dimensions: 4.68" x 4.68" x 1.5" (119 mm x 119 mm x 38 mm).

Stock No.	Mfr.'s Type	AC V/Hz	dB (Noise)	RPM	CFM	EACH		
						1-9	10-24	25-49
600-4800	4800X	115/60	32	1800	58.9	23.87	22.03	20.32

**FLATPAKS™**



Type of Bearing: Ball. AC Volts: 115. Hertz: 50/60. dBA: RG90-18/06 and RG125-19/06 — 60; RG160-28/06S — 69. Temperature Max.: RG90-18/06 — 65°C, RG125-19/06 and RG160-28/06S — 80°C. Wiring: RG90-18/06 — 22 AWG 13.4" (340 mm) leads; RG125-19/06 — 22 AWG 12.2" (310 mm) leads; RG160-28/06S — 18 AWG 12.8" (325 mm) leads. UL, CSA and VDE approved.

Stock No.	Mfr.'s Type	Watts	CFM @ 0"	Weight (Oz.)	EACH
600-4235	RG125-19/06	19.0	55	30	52.58
600-4236	RG160-28/06S	50.0	131	60	89.71

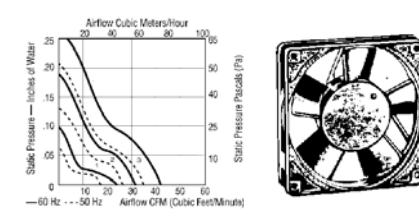
**DC FLATPAKS™**

- ▶ Shallow, Compact Radial Blowers; Air Enters Through Center of Impeller and Exhausts through Port in Housing
- ▶ Mount in Any Position
- ▶ Can Be Used for Either Pressurizing or Evacuating
- ▶ Excellent for Spot Cooling

Type of Bearing: Ball. DC Volts: RG90-18/12N, RG125-19/12N and RG160-28/12N — 12; RG90-18/14N, RG125-19/14N and RG160-28/14N — 24. Voltage Range: RG90-18/12N and RG125-19/12N — 7-15; RG90-18/14N, RG125-19/14N and RG160-28/14N — 12-28; RG160-28/12N — 7.5-14. dBA: RG90-18/12N and RG90-18/14N — 55; RG125-19/12N and RG125-19/14N — 58; RG160-28/12N and RG160-28/14N — 66. Temperature Max.: RG90-18/12N, RG90-18/14N, RG125-19/12N and RG125-19/14N — 75°C; RG160-28/12N and RG160-28/14N — 70°C. Wiring: RG90-18/12N and RG90-18/14N — 22 AWG 13.4" (340 mm) leads; RG125-19/12N and RG125-19/14N — 22 AWG 12.2" (310 mm) leads; RG160-28/12N and RG160-28/14N — 18 AWG 12.8" (325 mm) leads. UL, CSA and VDE approved.

Stock No.	Mfr.'s Type	Watts	CFM @ 0"	Weight (Oz.)	EACH
600-4238	RG90-18/14N	5.5	32	16	54.22
600-4239	RG125-19/12N	5.0	52	26	62.24
600-4240	RG125-19/14N	5.0	52	26	62.24
600-4241	RG160-28/12N	21.0	123	50	146.28
600-4242	RG160-28/14N	20.0	123	50	124.95

**Models 9906 and 9906L Fans**



Metal fan housing, impeller of fiberglass reinforced plastic (PC). Internal rotor shaded pole motor. Counterclockwise rotation viewed from rotor, air output over struts. Elec. connection with LZ 120 plug and cord set, or soldered. Mass 11.5 oz. (320 g). Ball bearing. Dimensions: 4.69" x 4.69" x 1.0" (119 mm x 119 mm x 25 mm).

Stock No.	Mfr.'s Type	AC V/Hz	dB (Noise)	RPM	CFM	EACH		
						1-9	10-24	25-49
600-9899	9906	115/60	42	2850	79	31.86	29.20	26.96
600-9890	9906L	115/60	35	2100	59	35.14	32.22	29.74