

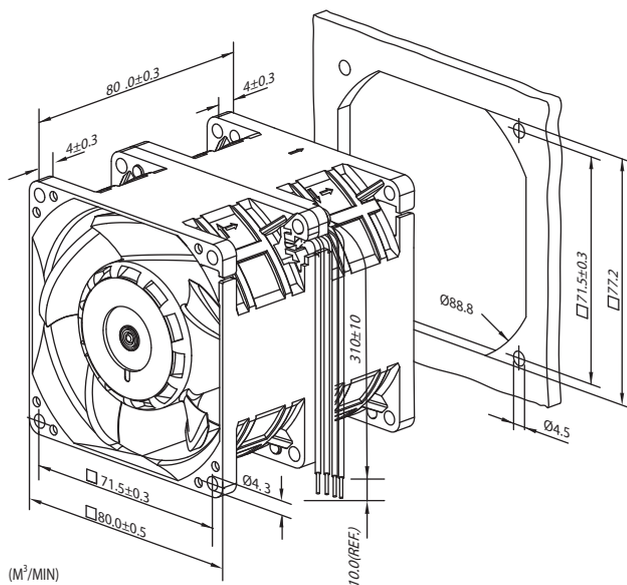
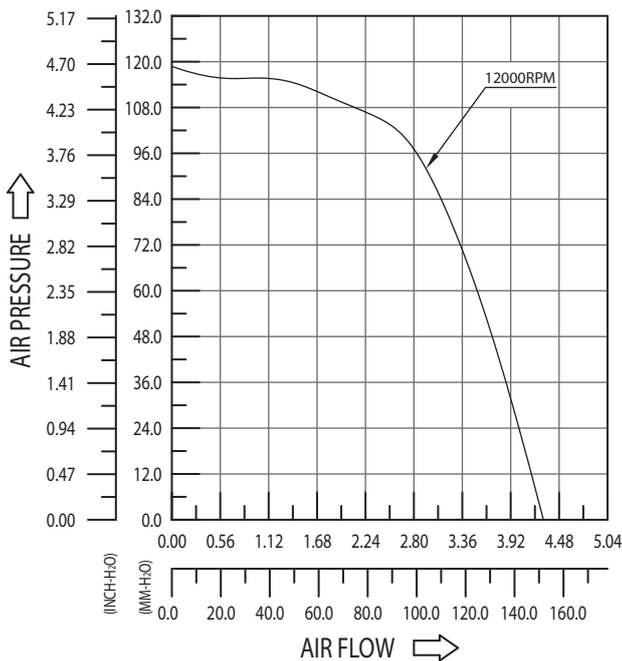
DC AXIAL FANS



DFPA SERIES 80×80×80 mm 12v,48v

- * Material: Impeller & Frame: Plastic (UL 94V-0)
- * Lead Wires: UL 1007 AWG #22 or Equivalent
- * Impeller: 5 Blades/4 Blades
- * Rotational direction CCW view from front face
- * Weight: 490g (17.28 OZ)

MODEL		Bearing Type	Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Maximum Air Flow		Maximum Air Pressure		Acoustic Noise	Life expectancy L ₁₀ @40°C
PART NO.	SIGNAL	B.T.S.R	VDC	VDC	Amp	Watt	R.P.M.	m ³ /min	CFM	mmH ₂ O	IN H ₂ O	dB-A	hours
DFPA0880_2U	-FG / RD	B	12	7.0 to 15.0	5.30	63.6	12000/10500	4.249	150.0	118.93	4.682	76	70000
DBPB0838_8U	-FG / RD	B	48	36.0 to 72.0	1.30	62.4	12000/10500	4.249	150.0	118.93	4.682	76	70000



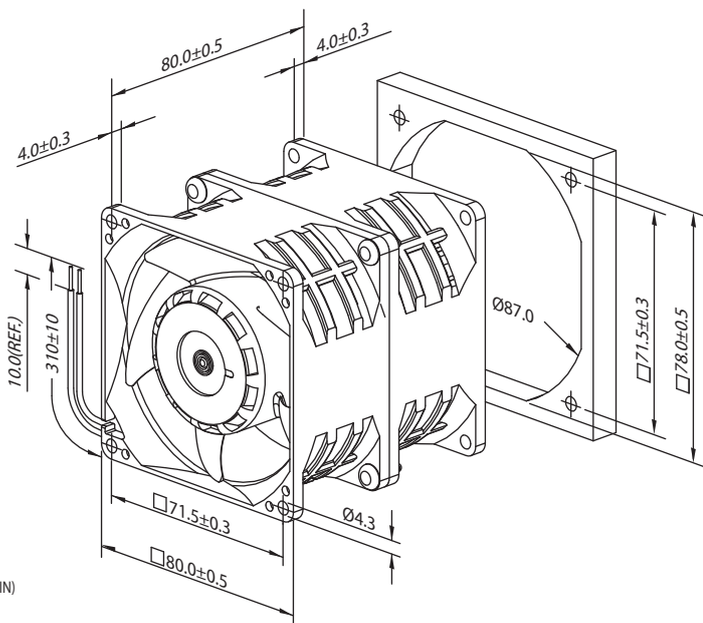
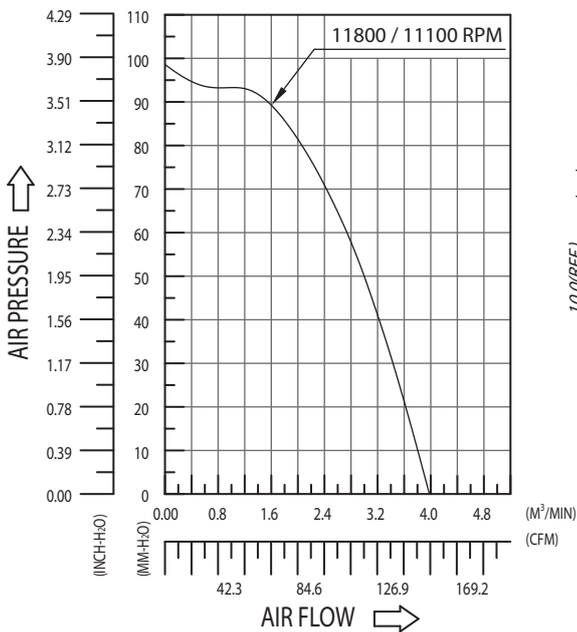
DC AXIAL FANS

DFPB SERIES 80×80×80 mm

- * Material: Impeller & Frame: Plastic (UL 94V-0)
- * Lead Wires: UL 1061 AWG #22 or Equivalent
- * Impeller: 5 & 4 Blades
- * Rotational direction CCW view from front face
- * Weight: 470g (19.58 OZ)



MODEL		Bearing Type	Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Maximum Air Flow	Maximum Air Pressure	Acoustic Noise	Life expectancy L ₁₀ @40°C		
PART NO.	SIGNAL	B.T.S.R	VDC	VDC	Amp	Watt	R.P.M.	m ³ /min	CFM	mmH ₂ O	IN H ₂ O	dB-A	hours
DFPB0880_2S	-FG / RD	B	12	7.0 to 13.2	4.5	54.0	11800/11100	3.976	140.4	98.59	3.88	79.0	70000



C



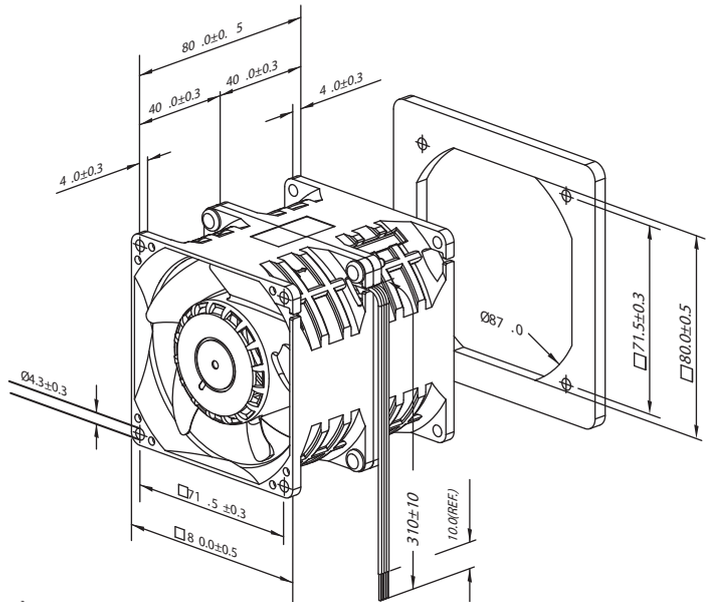
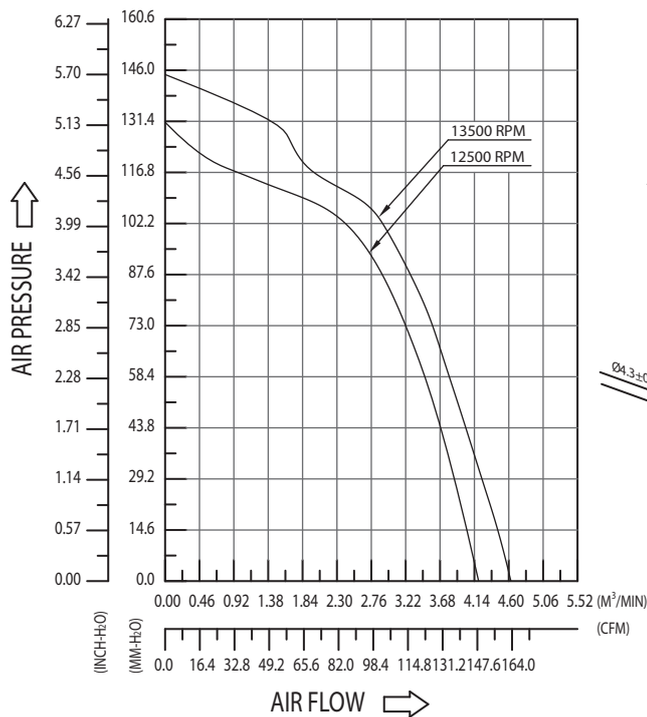
DC AXIAL FANS

DFPC SERIES 80×80×80 mm

- * Material: Impeller & Frame: Plastic (UL 94V-0)
- * Lead Wires: UL 1061 AWG #24 or Equivalent
- * Impeller: 5 Blades inlet, 6 Blades outlet
- * Rotational direction CCW view from front face
- * Weight: 490g (1.05 OZ)



MODEL		Bearing Type	Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Maximum Air Flow		Maximum Air Pressure		Acoustic Noise	Life expectancy L ₁₀ @40°C
PART NO.	SIGNAL	B.T.S.R	VDC	VDC	Amp	Watt	R.P.M.	m ³ /min	CFM	mmH ₂ O	IN H ₂ O	dB-A	hours
DFPC0880_2U	-FG / RD	B	12	7.0 to 13.2	5.60	63.84	12500	4.197	148.2	131.13	5.163	78.0	70000
DFPC0880_2G	-FG / RD	B	12	7.0 to 13.2	6.90	80.28	13500	4.63	163.45	144.78	5.700	81.25	70000



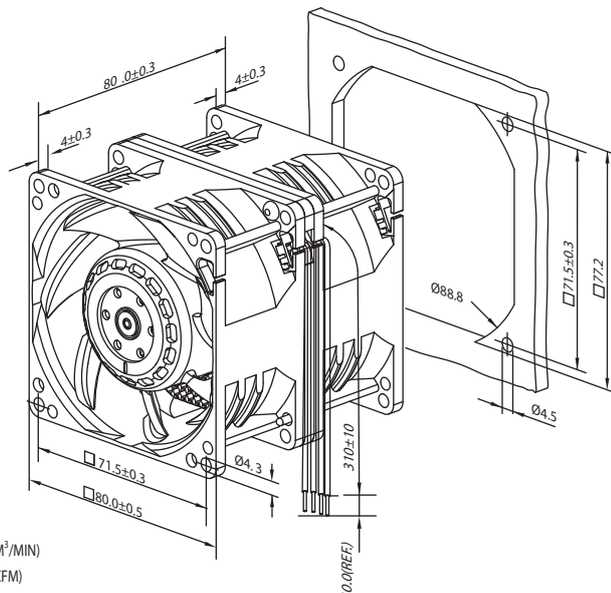
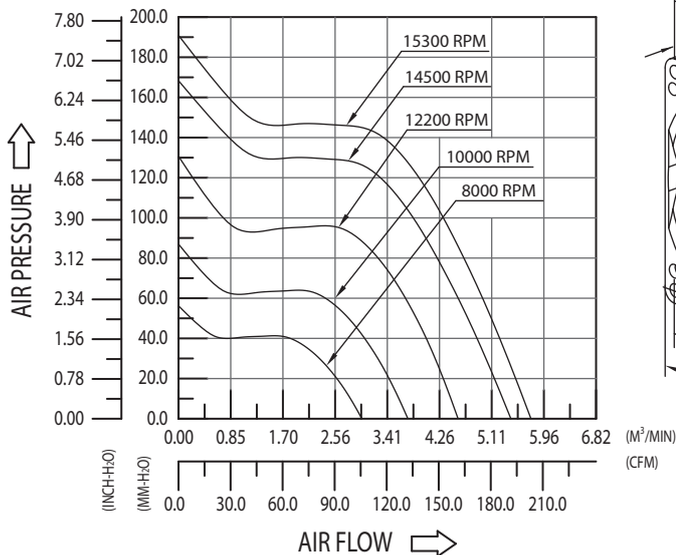
DC AXIAL FANS



DFPH SERIES 80×80×80mm 12v,48v

- * Material: Impeller & Frame: Plastic (UL 94V-0)
- * Lead Wires: UL 1007 AWG #22 or Equivalent
- * Impeller: 7 Blades
- * Rotational direction CCW view from front face
- * Weight: 490g (17.28 OZ)

MODEL		Bearing Type	Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Maximum Air Flow	Maximum Air Pressure	Acoustic Noise	Life expectancy L ₁₀ @40°C		
PART NO.	SIGNAL	B.T.S.R	VDC	VDC	Amp	Watt	R.P.M.	m ³ /min	CFM	mmH ₂ O	IN H ₂ O	dB-A	hours
DFPH0880_8L	-FG / RD	B	48	36.0 to 72.0	0.58	27.84	8000	2.977	105.4	56.2	2.212	63.9	70000
DFPH0880_8M	-FG / RD	B	48	36.0 to 72.0	0.96	46.08	10000	3.720	131.71	87.79	3.220	68.8	70000
DFPH0880_8H	-FG / RD	B	48	36.0 to 72.0	1.80	86.40	12200	4.538	160.68	130.67	5.144	73.0	70000
DFPH0880_8U	-FG / RD	B	48	36.0 to 72.0	2.88	138.24	14500	5.399	191.15	168.31	6.626	76.8	70000
DFPH0880_8S	-FG / RD	B	48	36.0 to 72.0	3.45	165.88	15300	5.735	203.0	190.90	7.515	78.0	70000
DFPH0880_2L	-FG / RD	B	12	7.0 to 13.2	3.6	43.2	8000	2.977	105.4	56.2	2.212	63.9	70000
DFPH0880_2M	-FG / RD	B	12	7.0 to 13.2	5.44	65.28	10000	3.720	131.71	87.79	3.220	68.8	70000
DFPH0880_2H	-FG / RD	B	12	7.0 to 13.2	8.64	103.68	12200	4.538	160.68	130.67	5.144	73.0	70000
DFPH0880_2U	-FG / RD	B	12	7.0 to 13.2	16.0	192.0	15000	5.991	211.72	173.89	6.849	78.5	70000



DC AXIAL FANS

DFPJ SERIES 80×80×80 mm

- * Material: Impeller & Frame: Plastic (UL 94V-0)
- * Lead Wires: UL 10368 AWG #22 #26
- * Impeller: 5 & 4 Blades
- * Rotational direction CCW view from front face
- * Weight: 474g (16.719 OZ)



MODEL		Bearing Type	Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Maximum Air Flow		Maximum Air Pressure		Acoustic Noise	Life expectancy L ₁₀ @40°C
PART NO.	SIGNAL	B.T.S.R	VDC	VDC	Amp	Watt	R.P.M.	m ³ /min	CFM	mmH ₂ O	IN H ₂ O	dB-A	hours
DFPJ0880_2U	-FG / RD	B	12	10.8 to 13.2	6.0	60.0	14200/12200	3.999	141.22	151.13	5.950	76.0	70000

